

FIGURE 1A

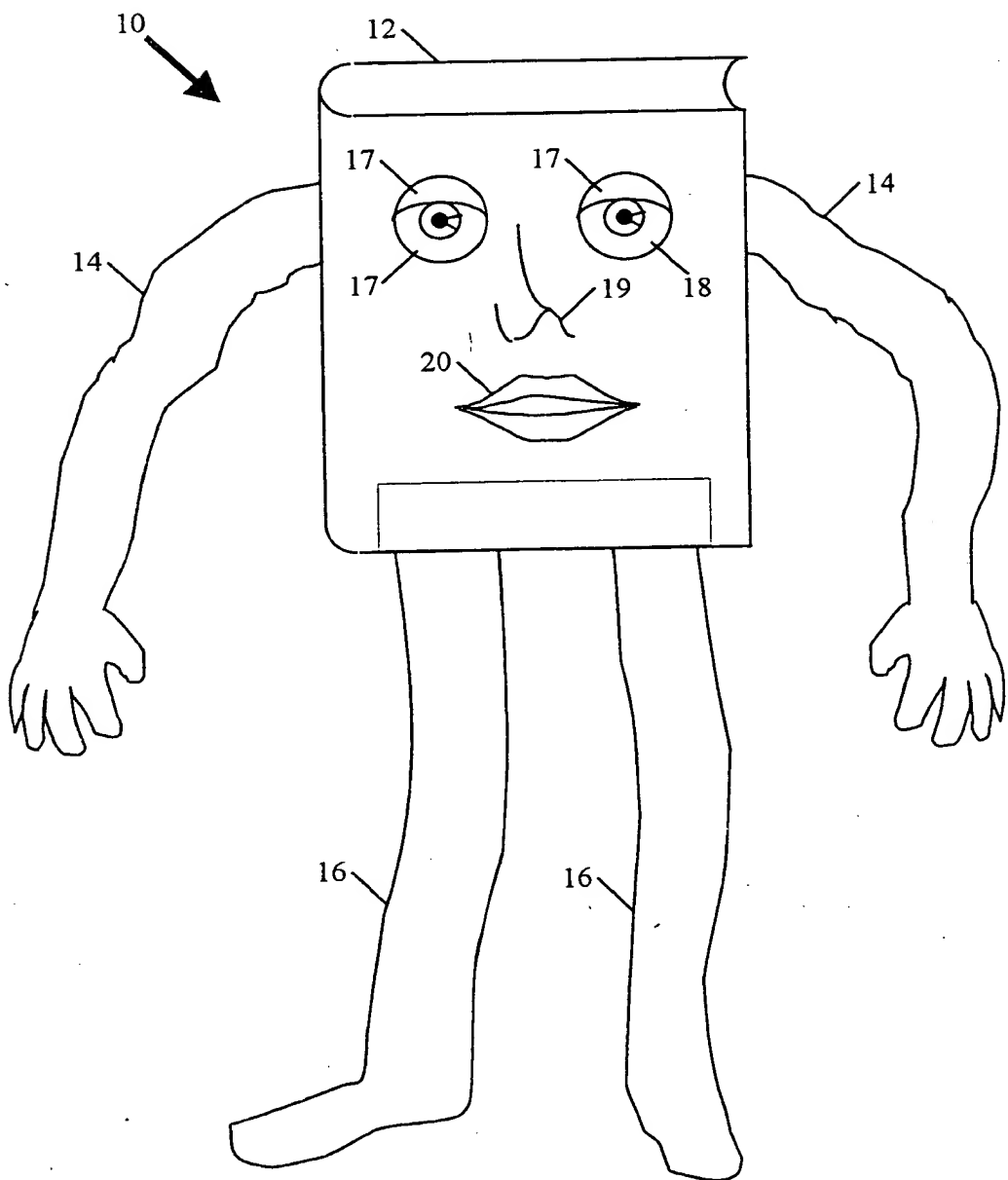


FIGURE 1B

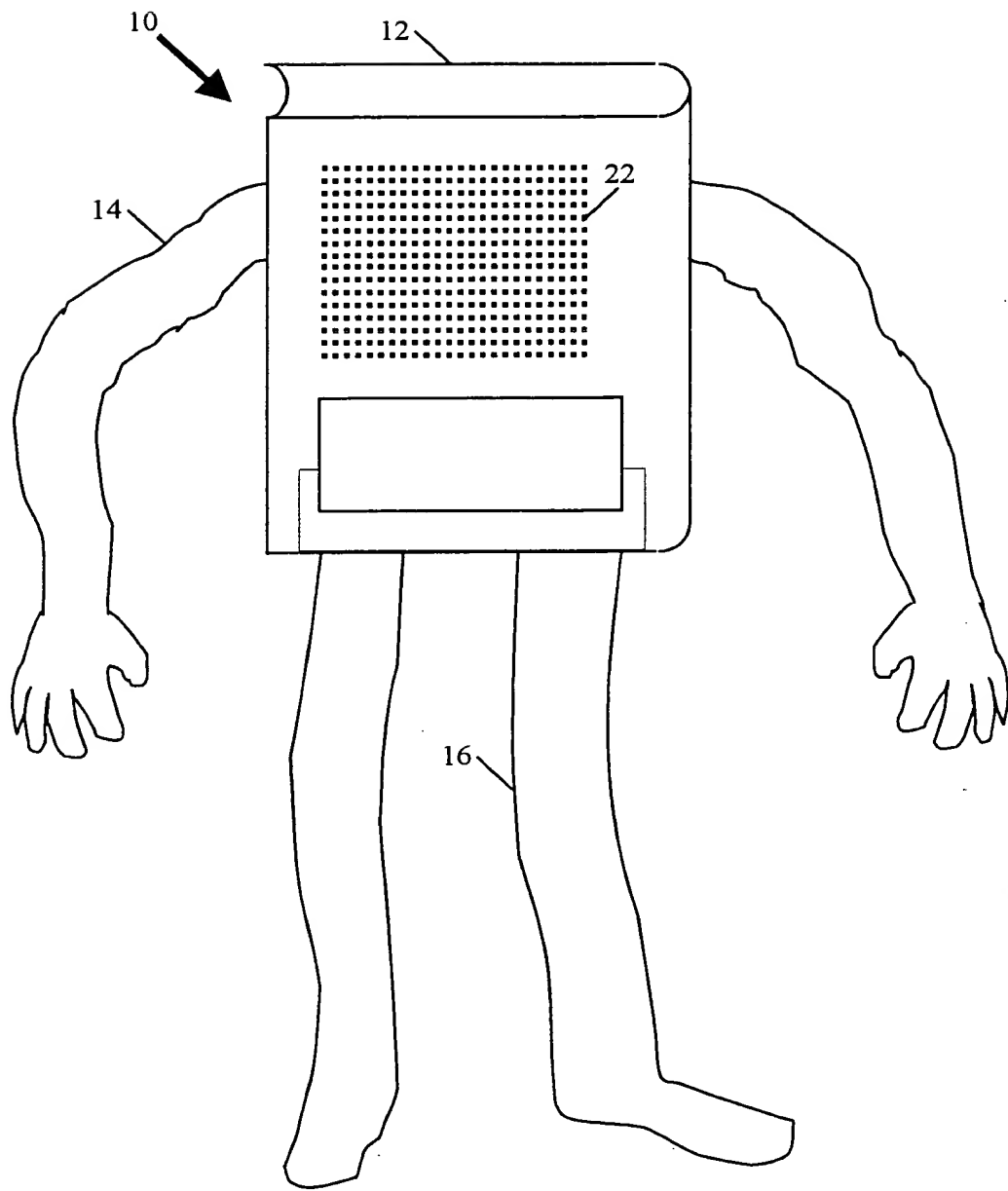
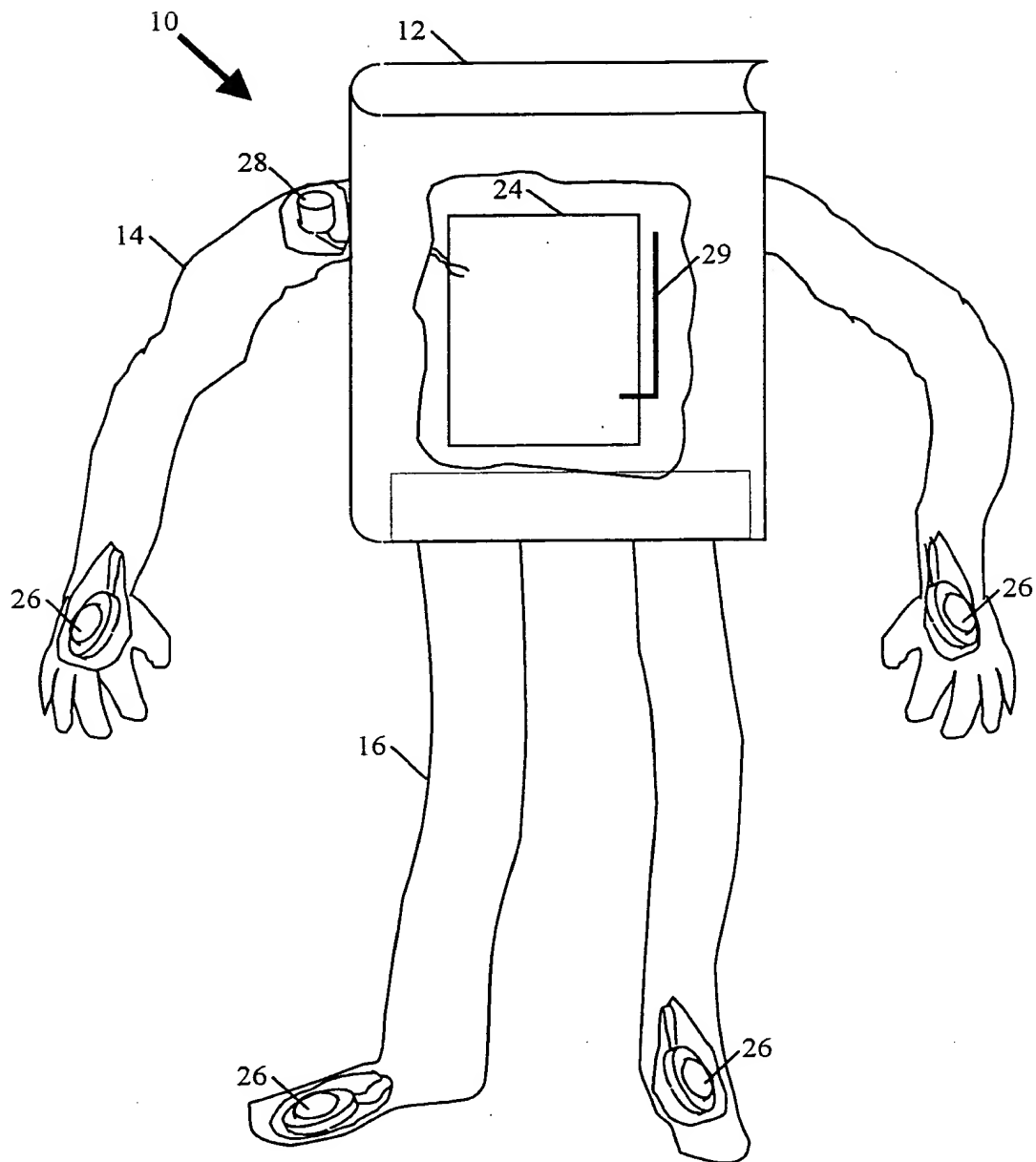


FIGURE 2



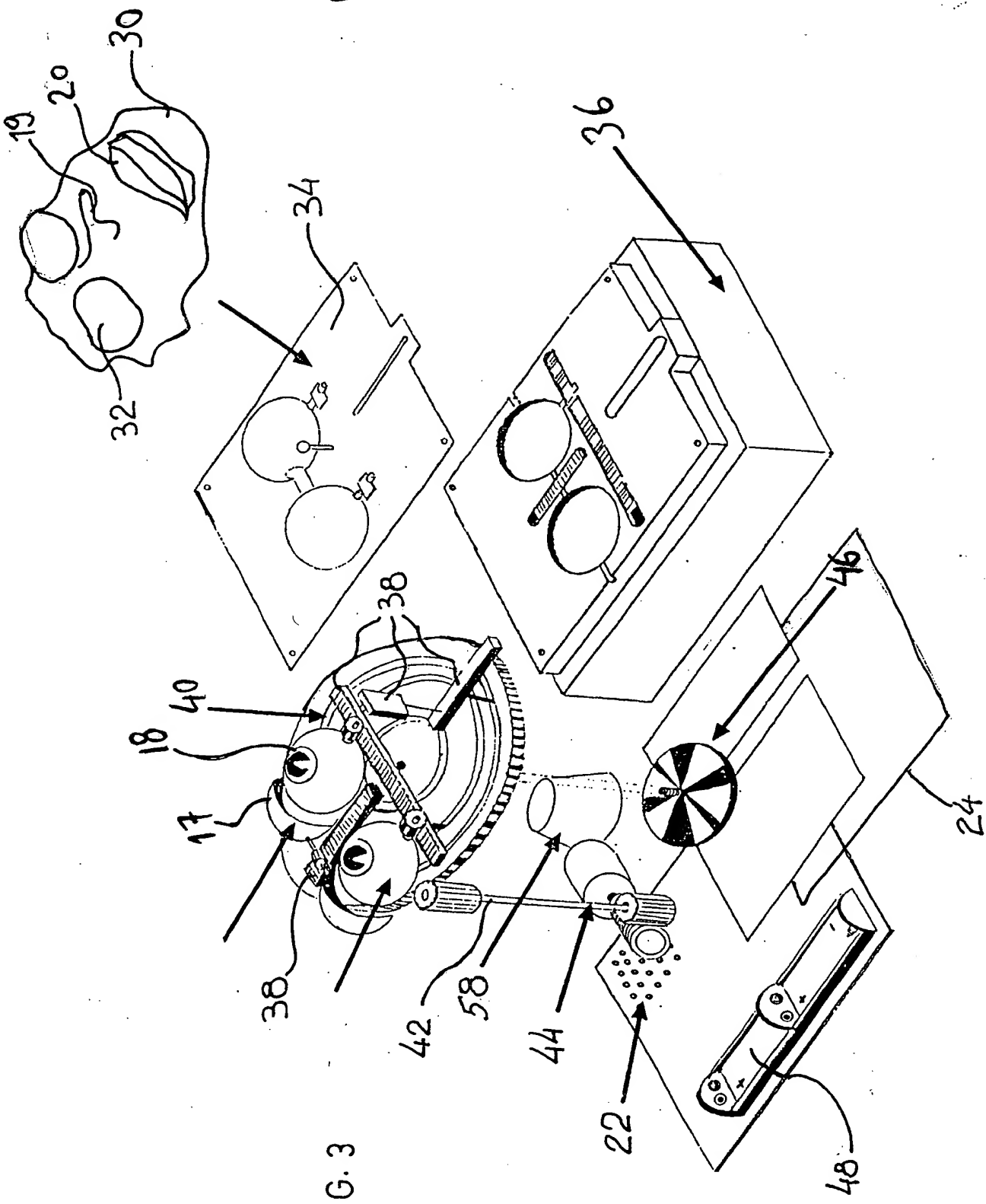


FIG. 3

FIGURE 4A

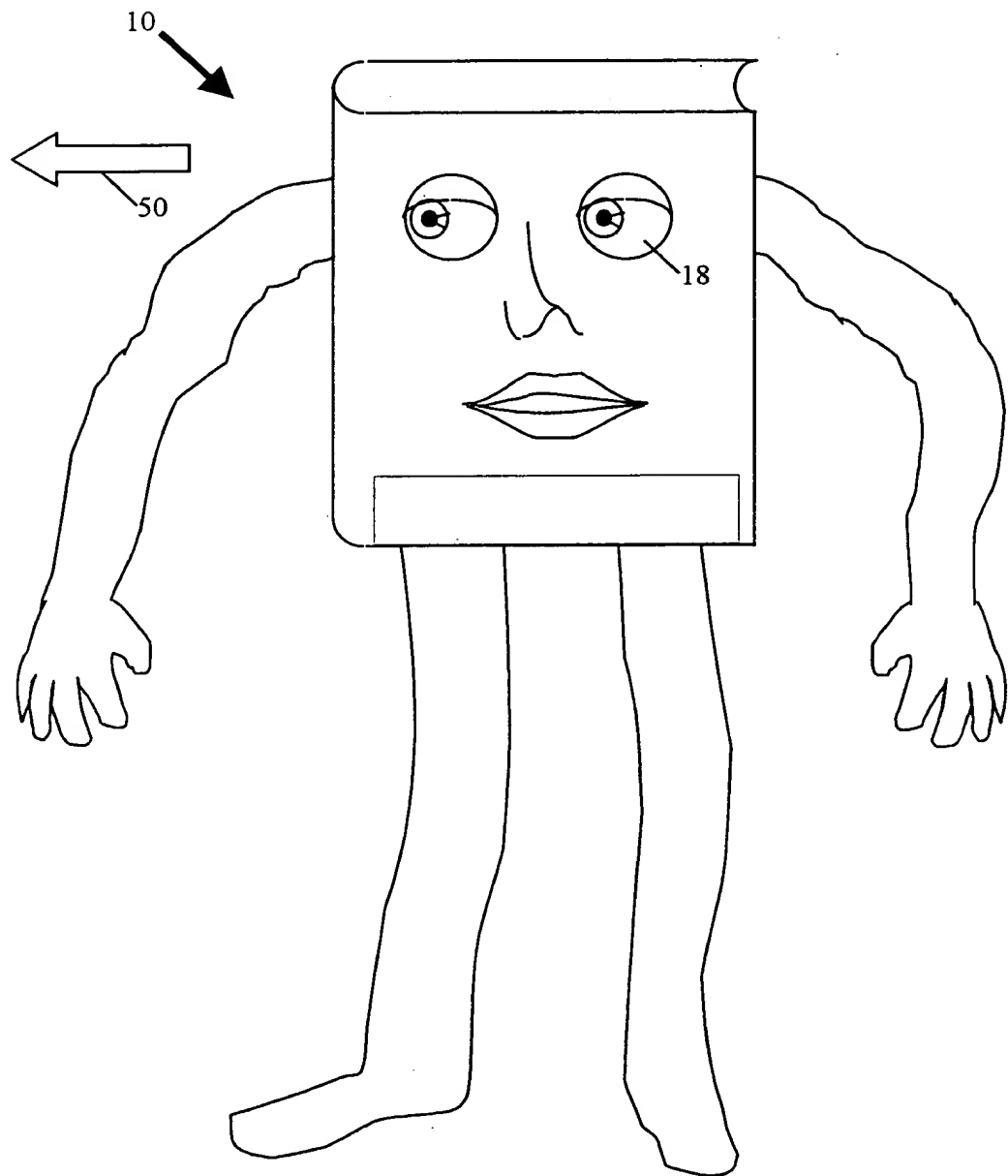


FIGURE 4B

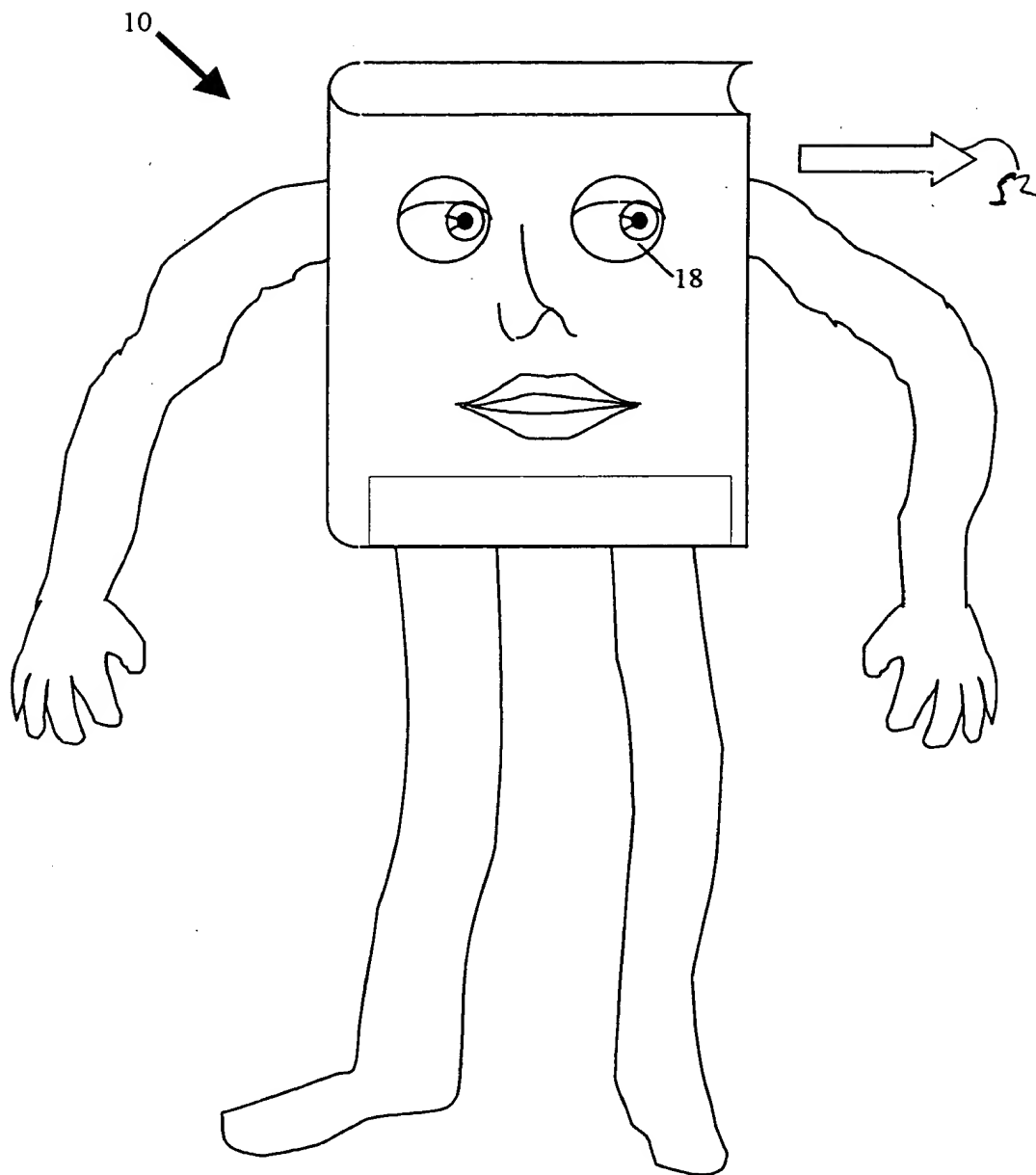
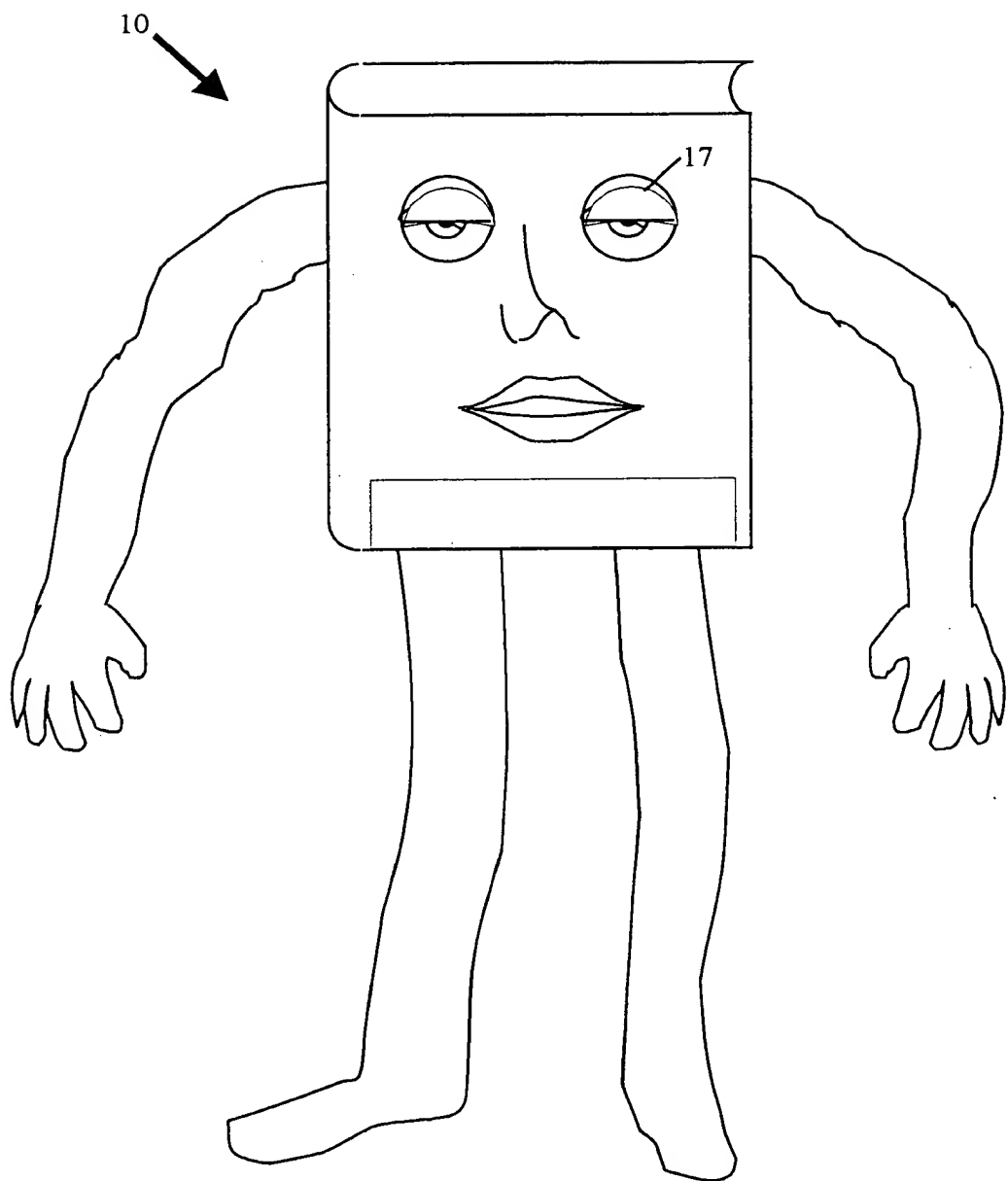


FIGURE 4C



09592692 - 09592693

FIGURE 4D

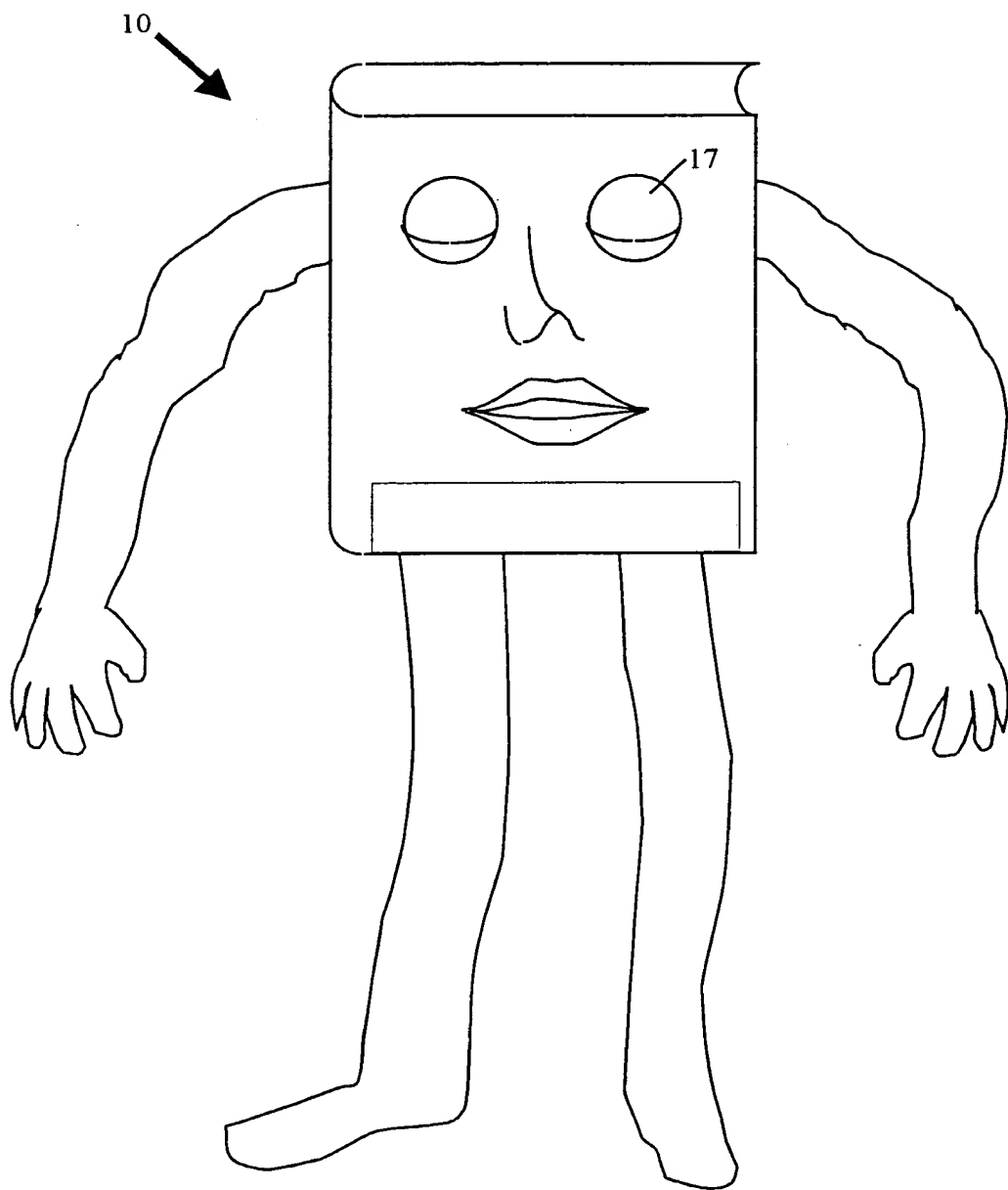


FIGURE 4E

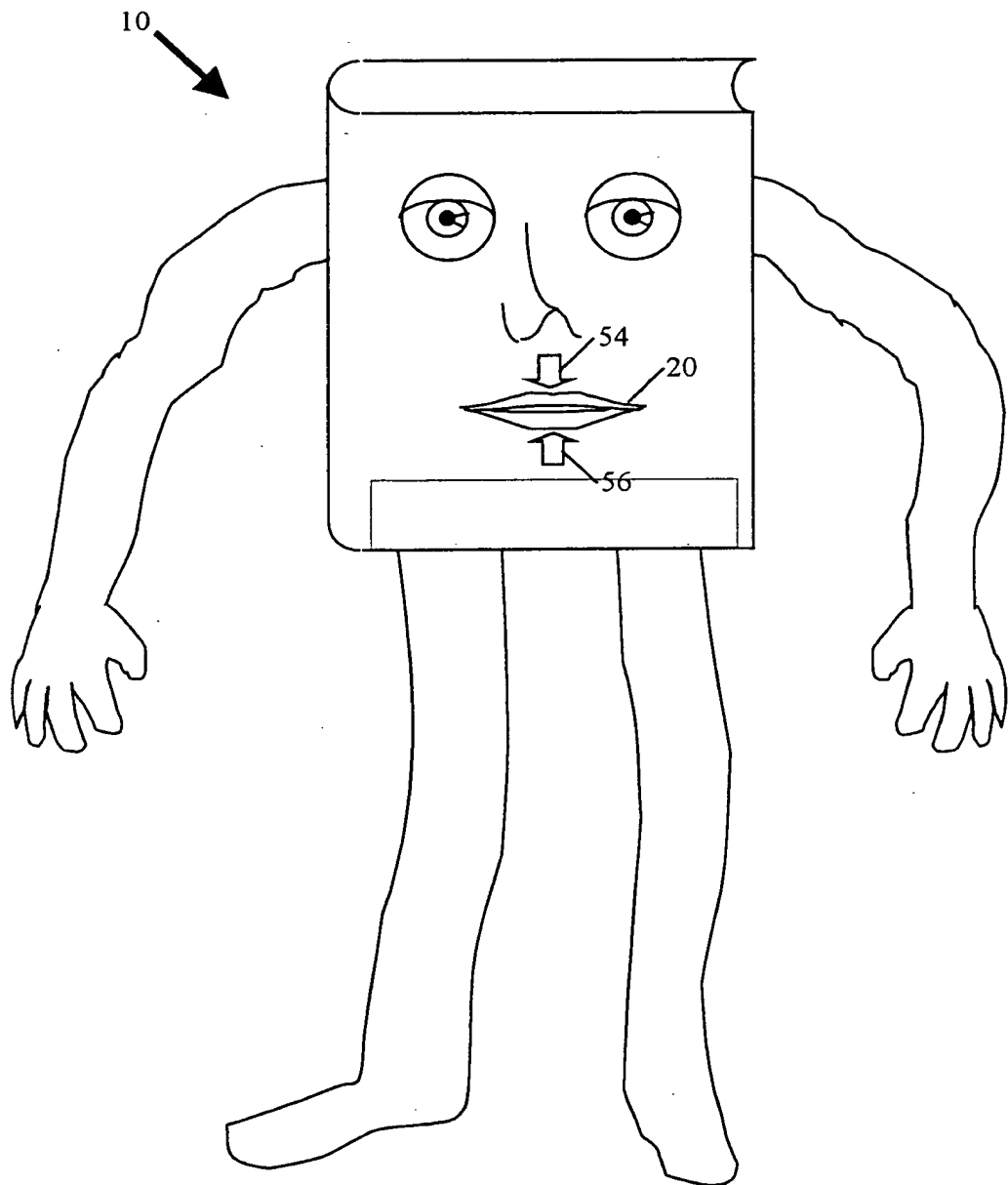


Figure 5

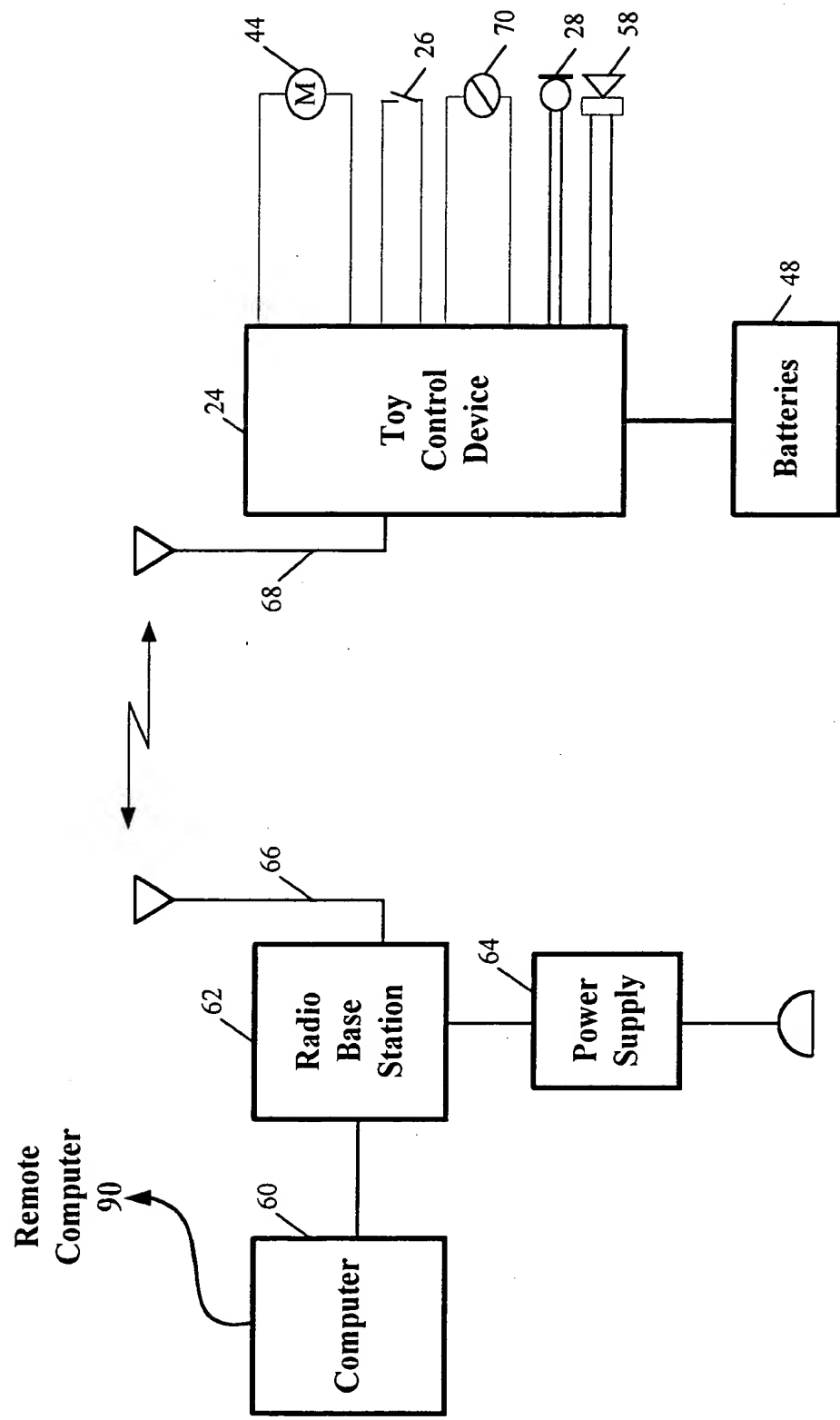


Figure 6

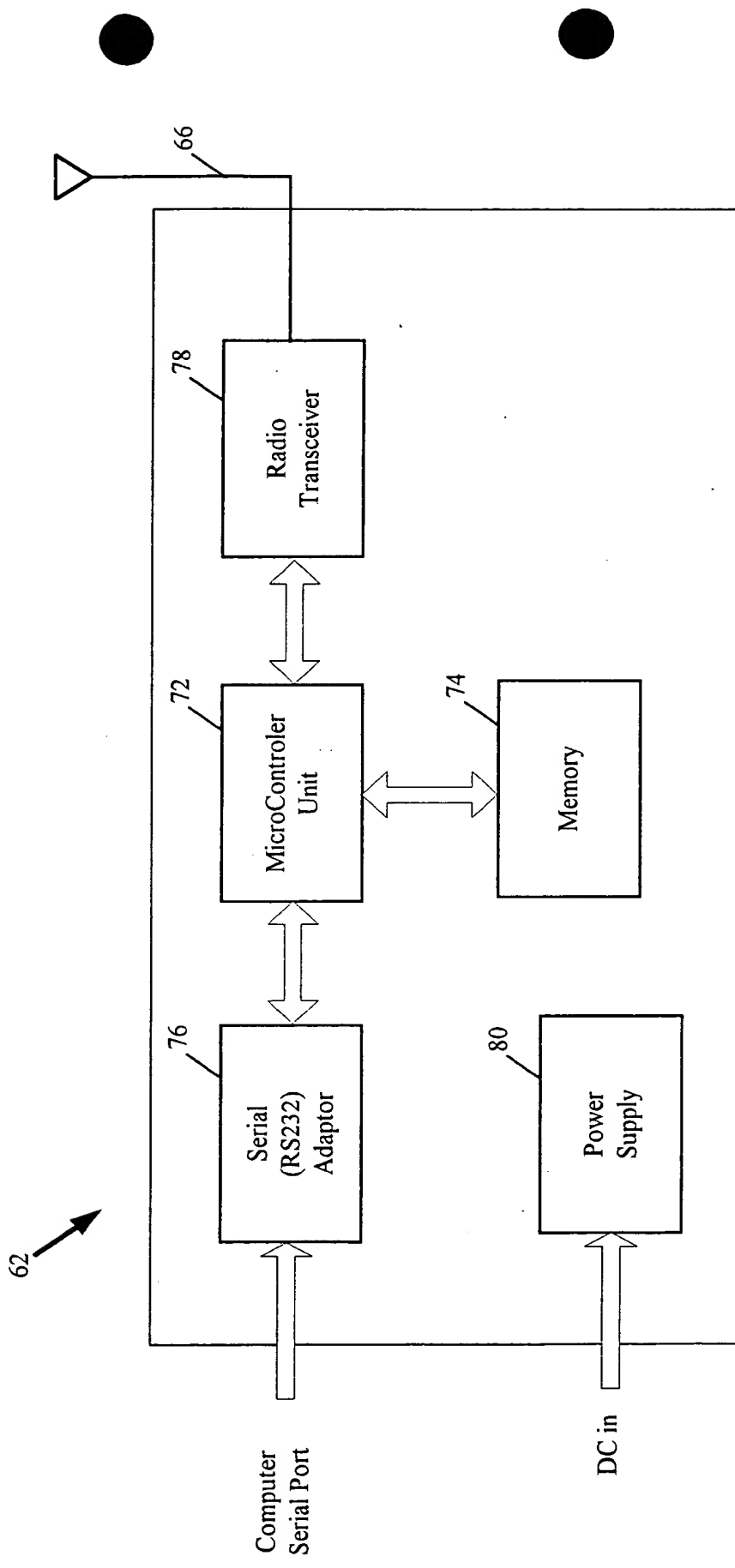
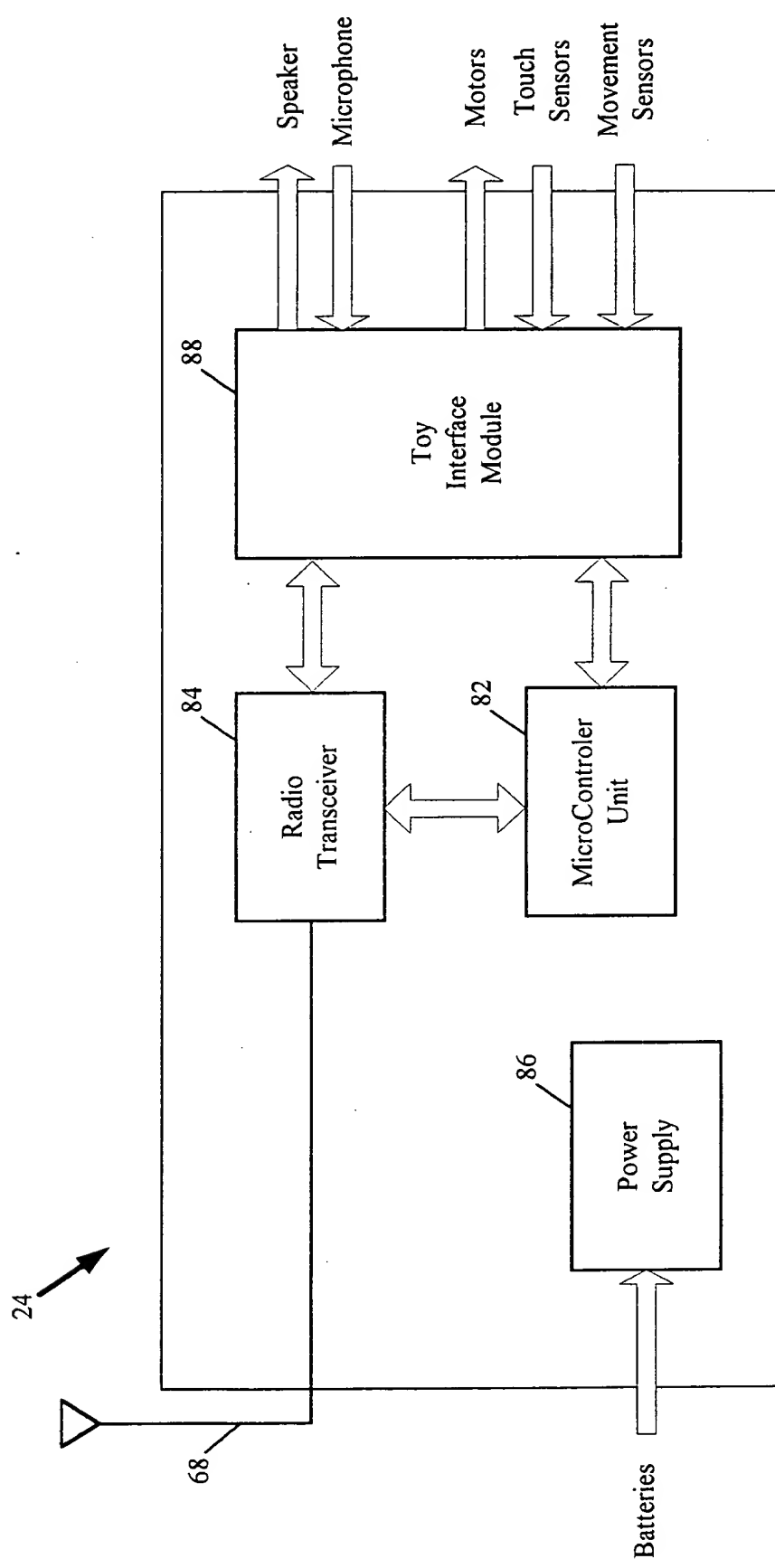
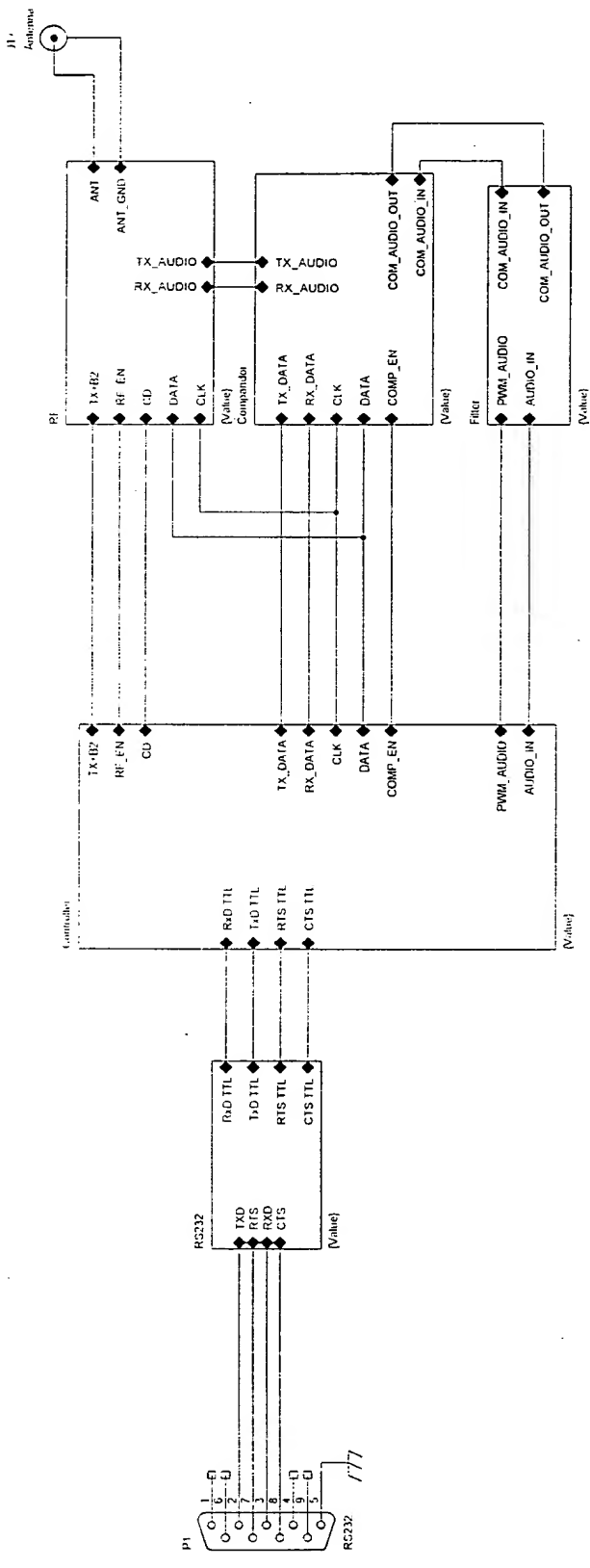


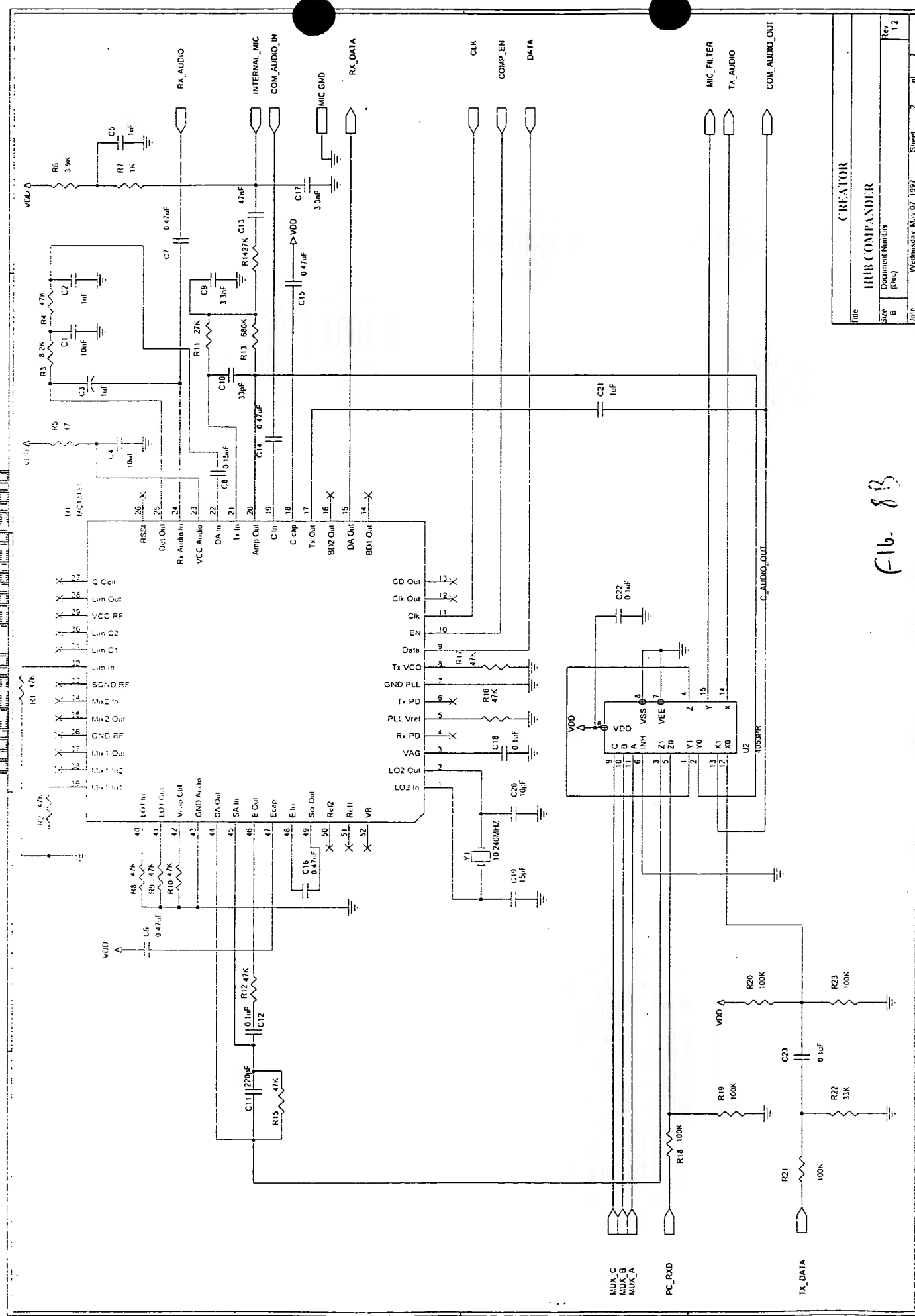
Figure 7





Title	RS232 Base
Size	B001
Document Number	Rev 001
Date	Monday, April 13, 1998

Fig 8A



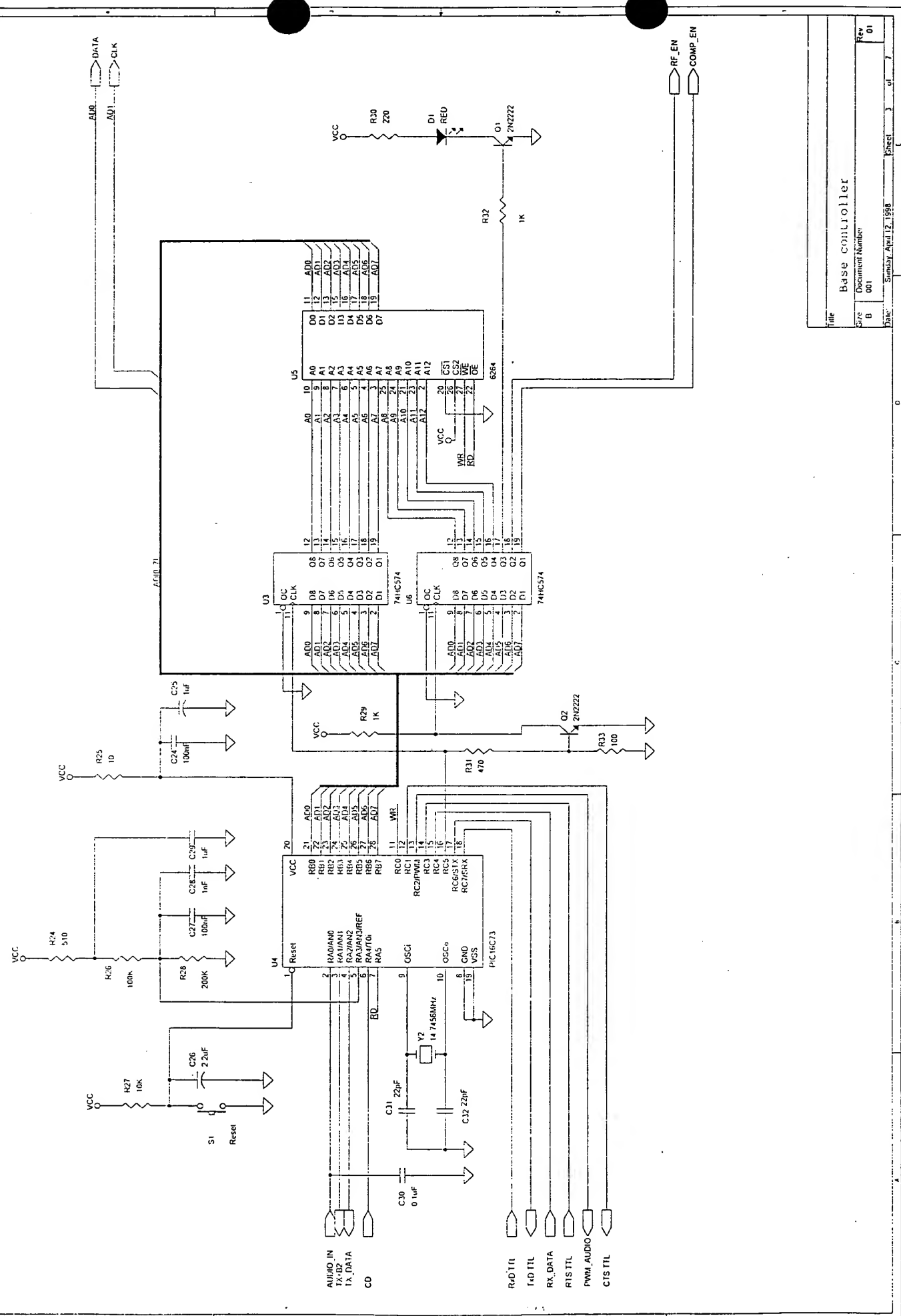
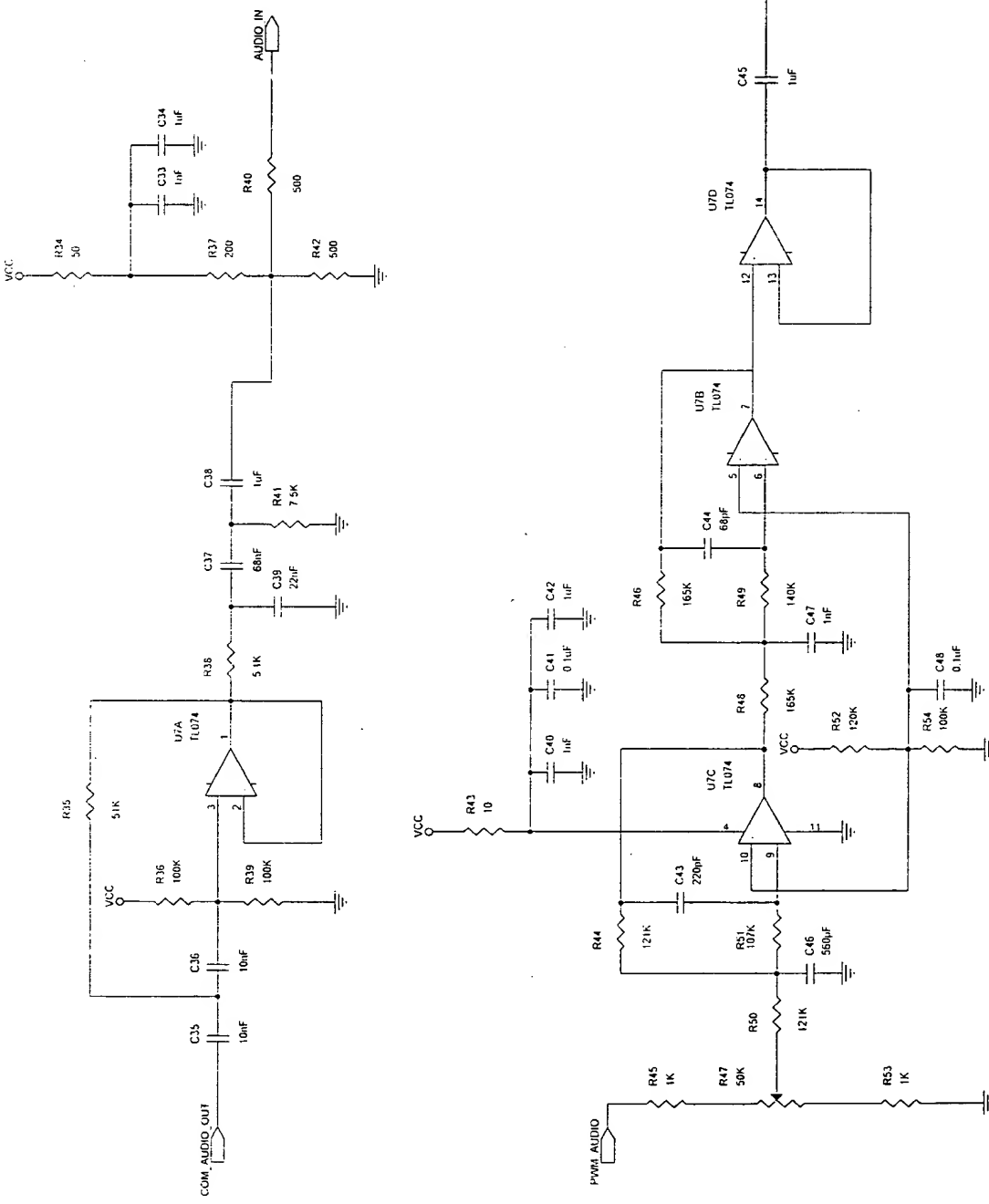


Fig. 8c

File	Base Controller
Size	B
Date	Sunday April 12, 1998

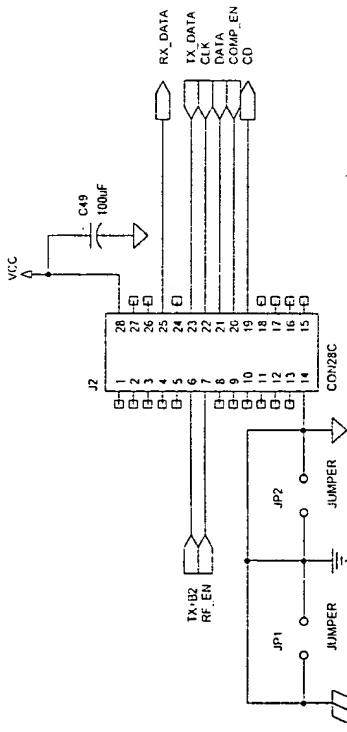
Document Number	001
Rev	01

Sheet 2 of 7



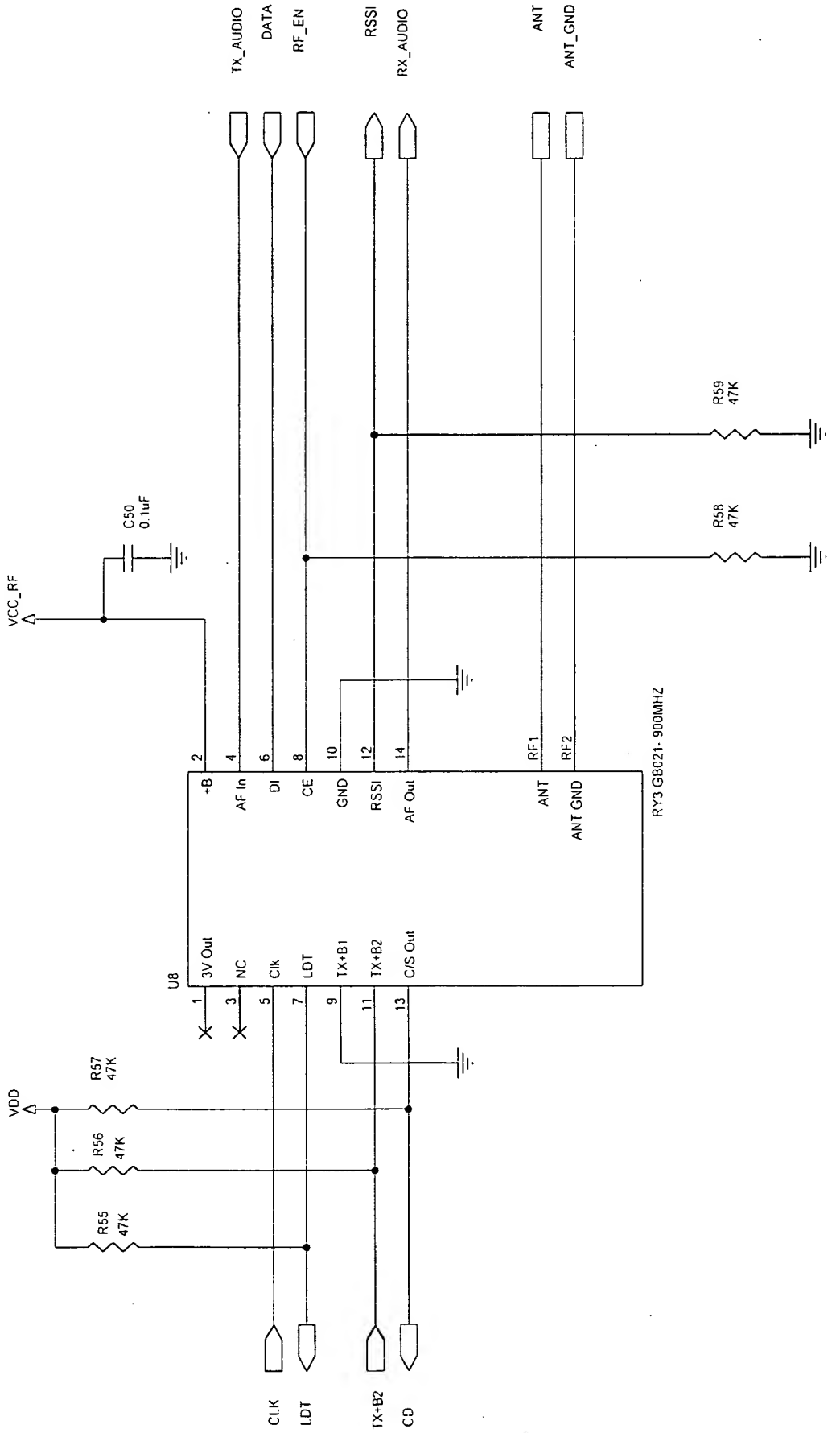
File	Audio Filter	
Size	Document Number	Rev
B	001	01
Date	Sunday Aug 12 1990	Sheet 4 of 7

16. 8D



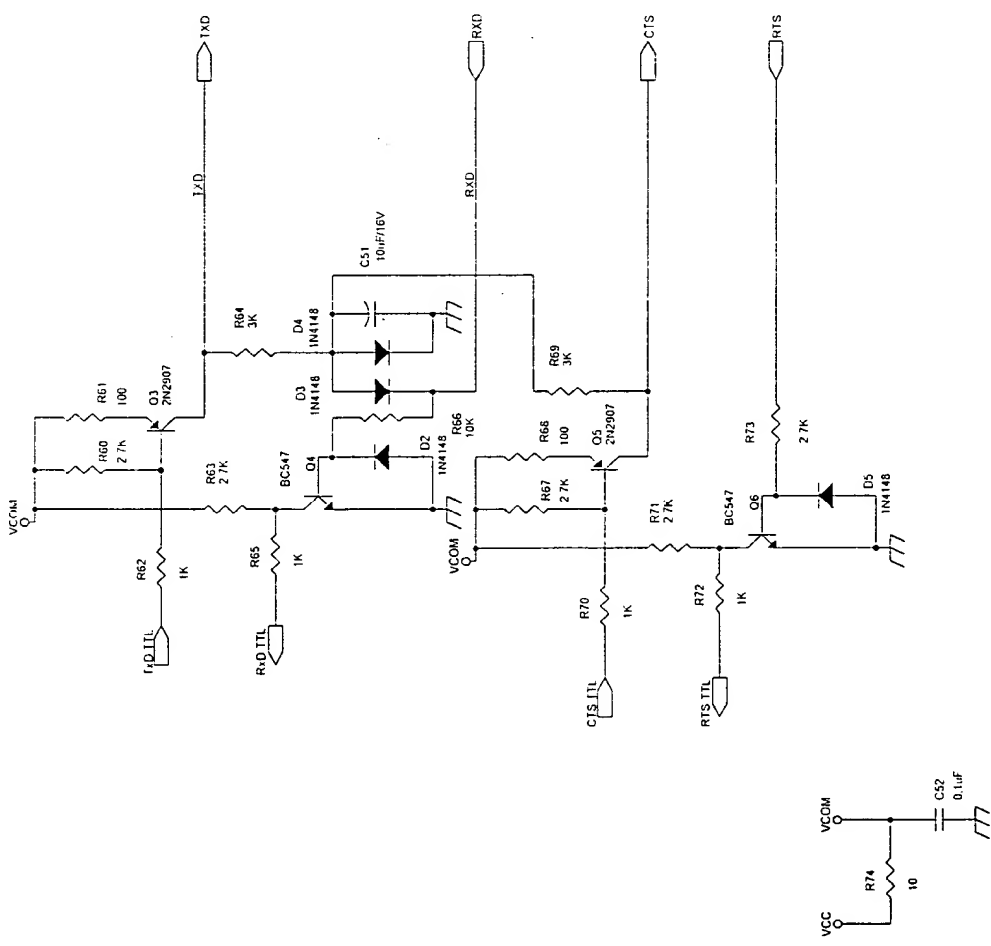
Title	Motorola's Piggy back		
Date	Document Number	Rev	
8/00	001	001	
Date	Serial No.	Sheet	
8/10/1998	1	5	of 7

File 85



CREATOR	
Title	HUB RF 900MHz UNIT
Size A	Document Number {Doc}
	Date Monday April 28, 1997
	Sheet 6 of 7
	Rev 1.2

f6, ff



Title:		RS232 Interface	Rev:	01
Size:	B	Document Number:	001	
Date:	Sunday, April 17, 1998	Effect:	7	al

F16. 86

FIG. 8H

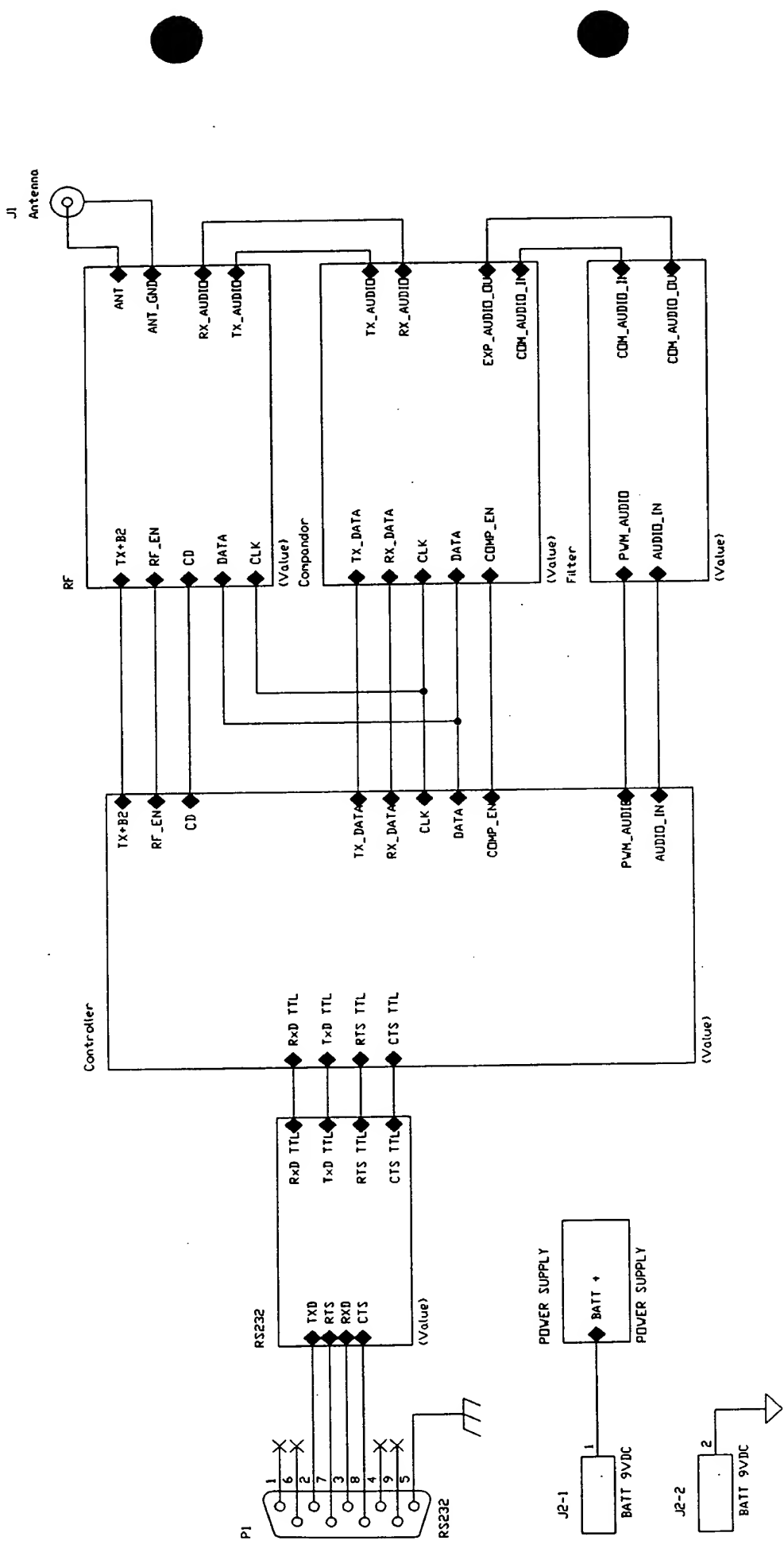


FIG. 8I

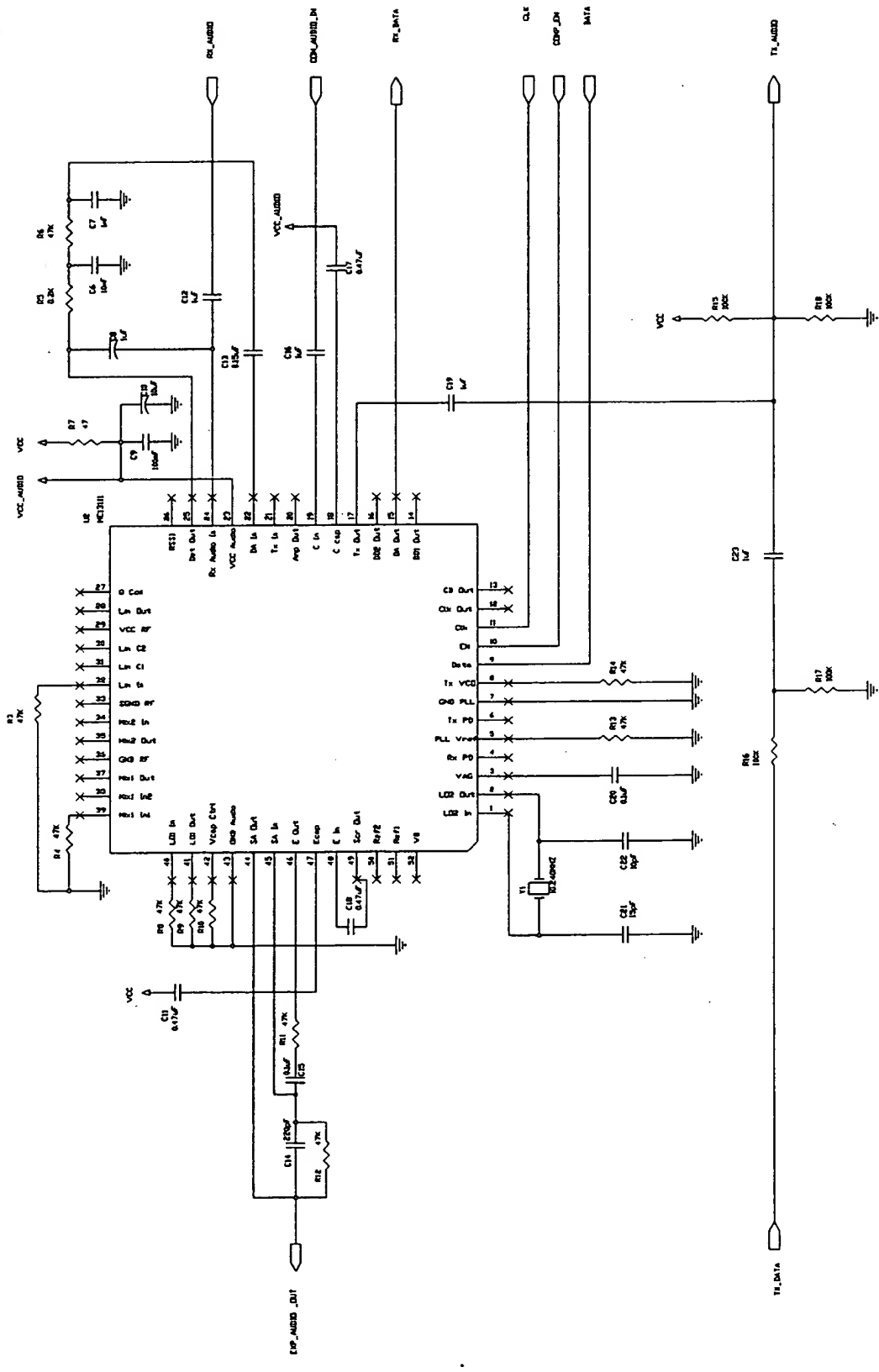


FIG. 8J

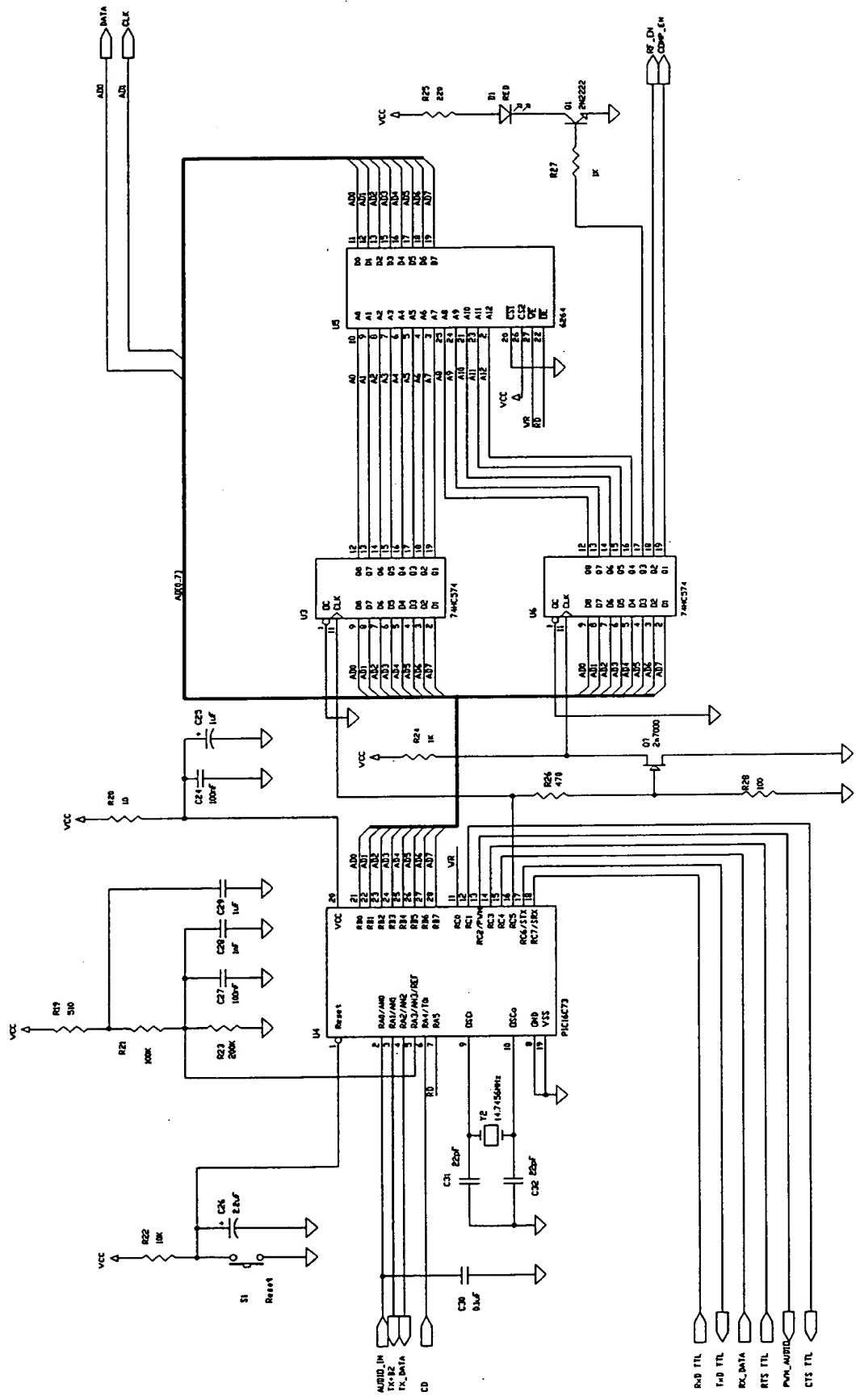


FIG. 8K

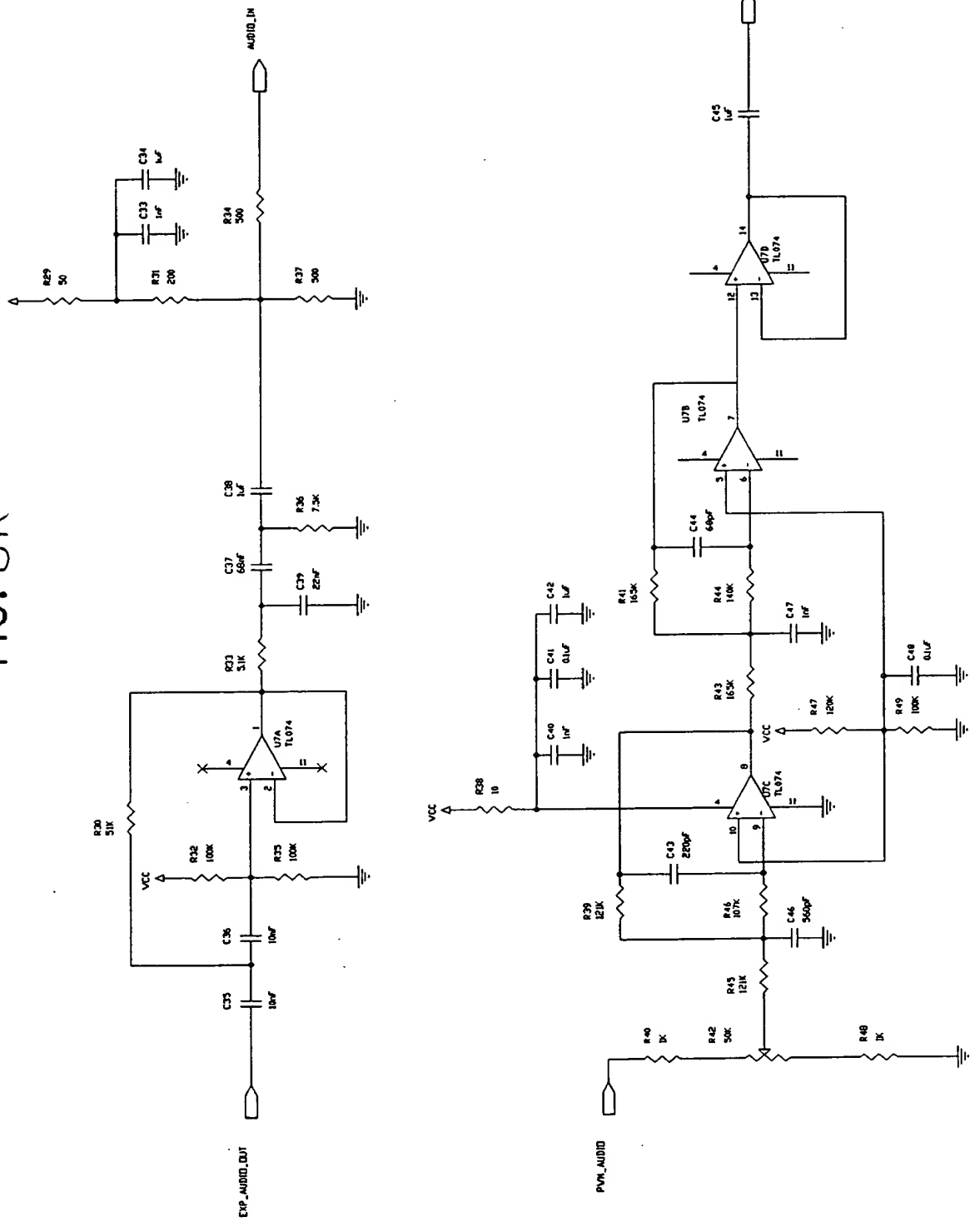


FIG. 8L

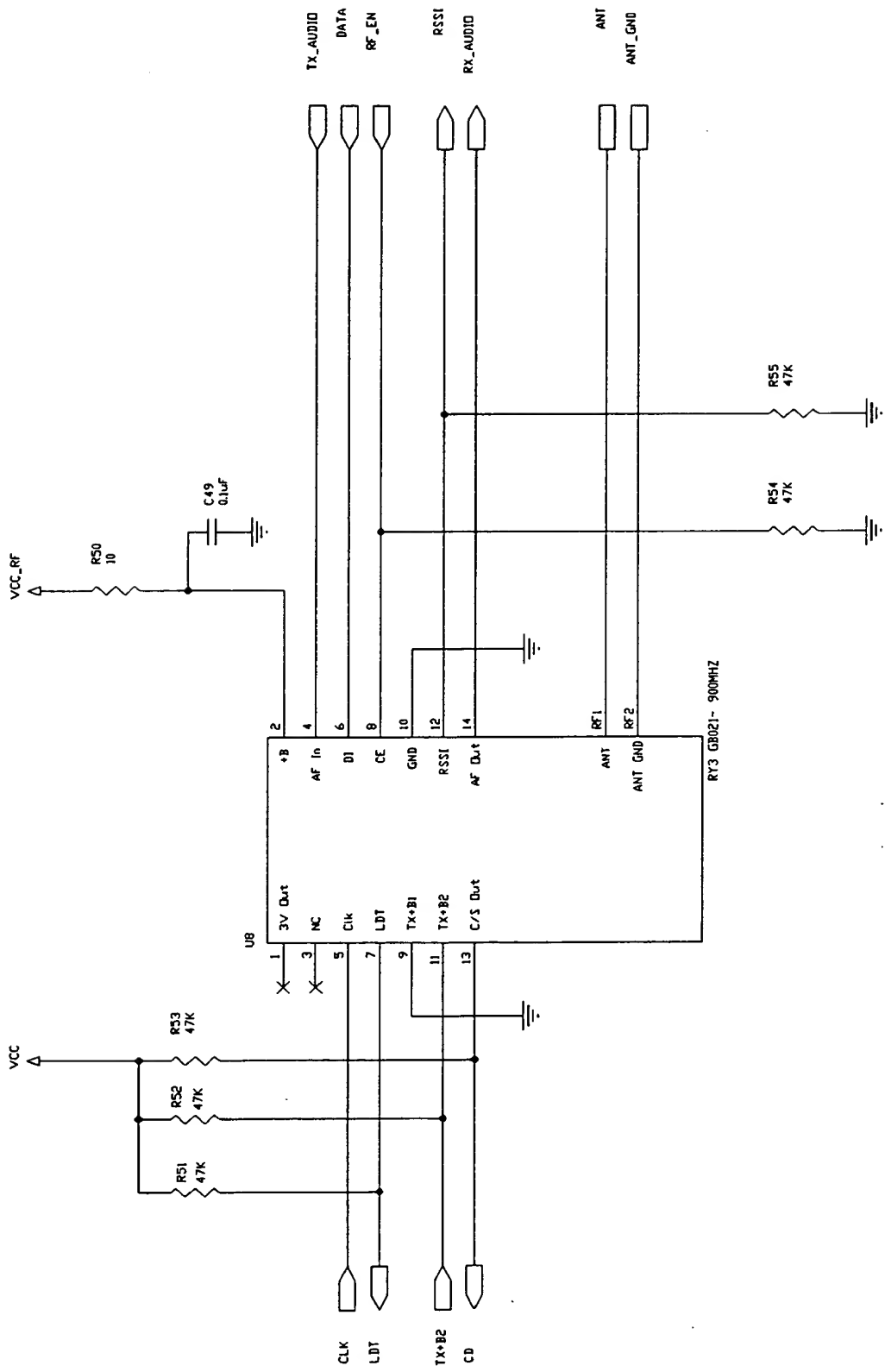


FIG. 8M

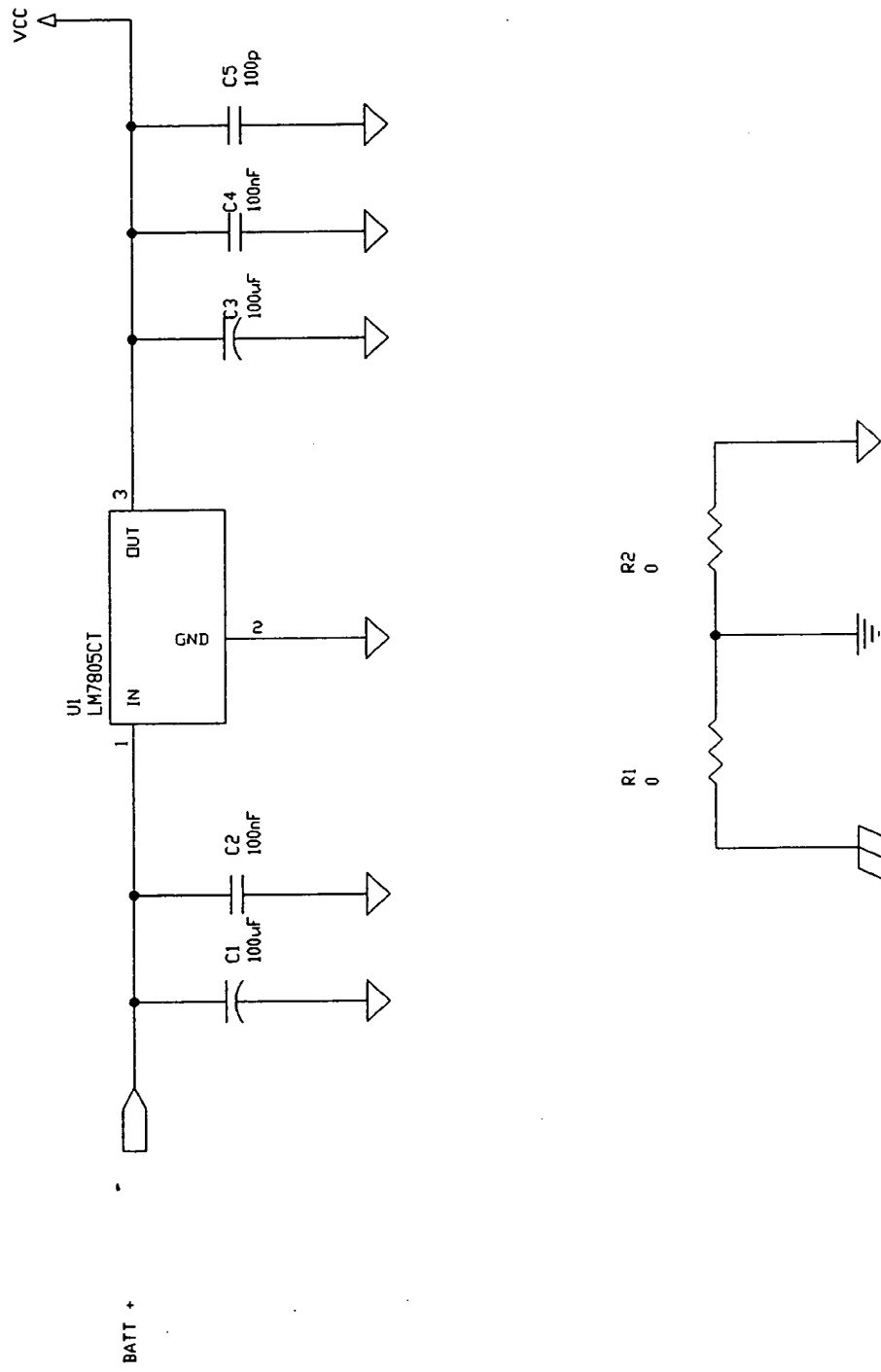
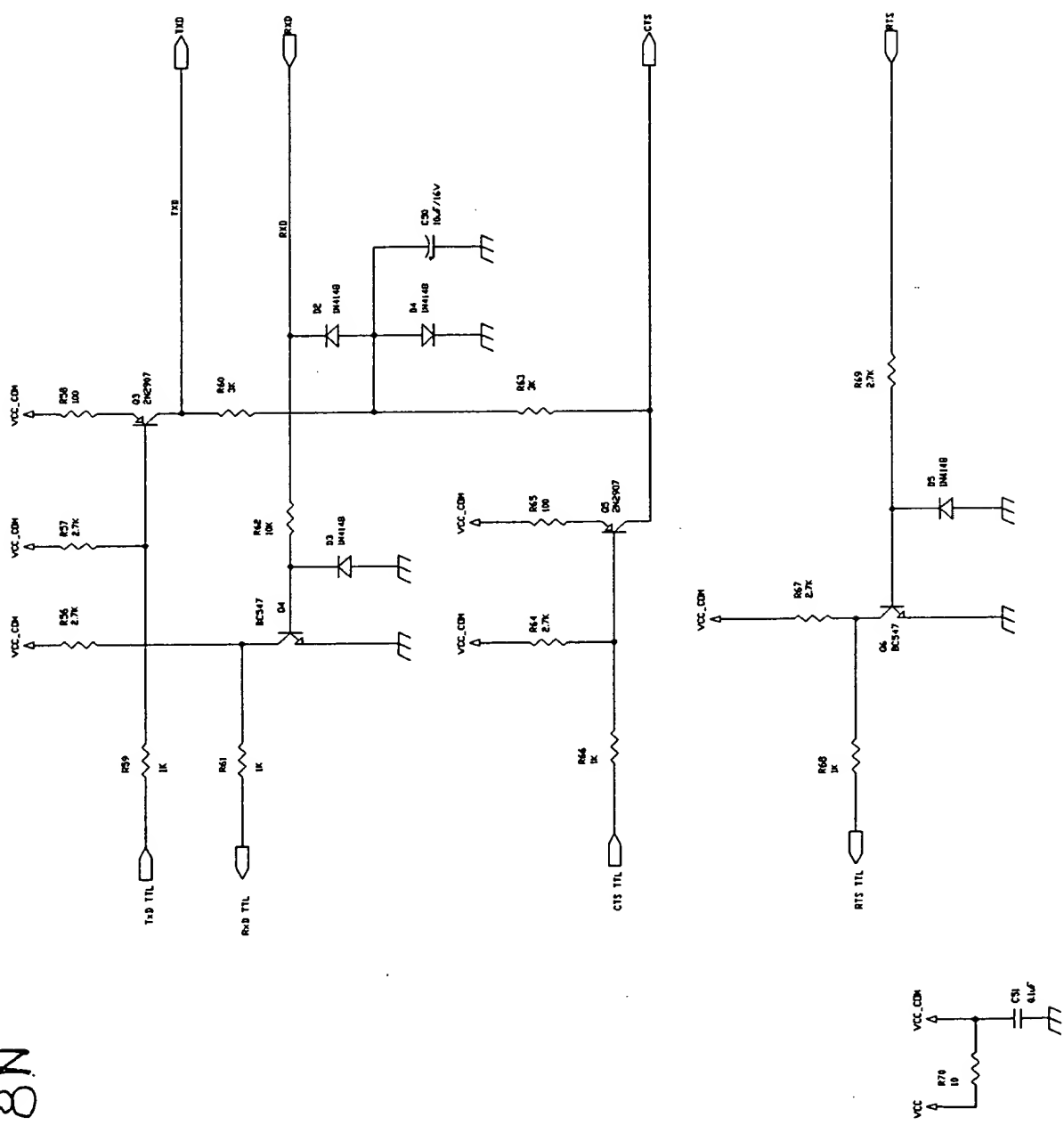
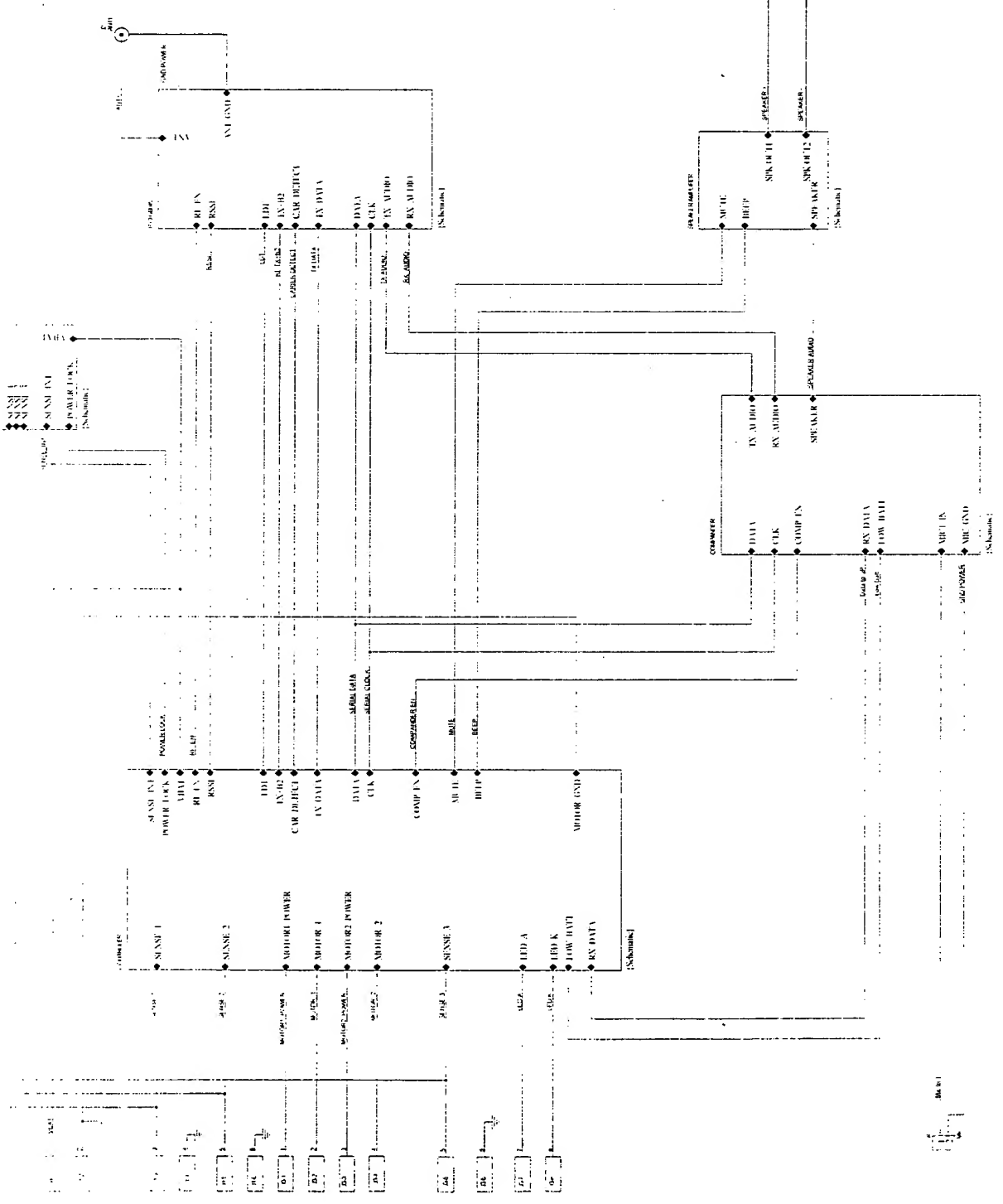
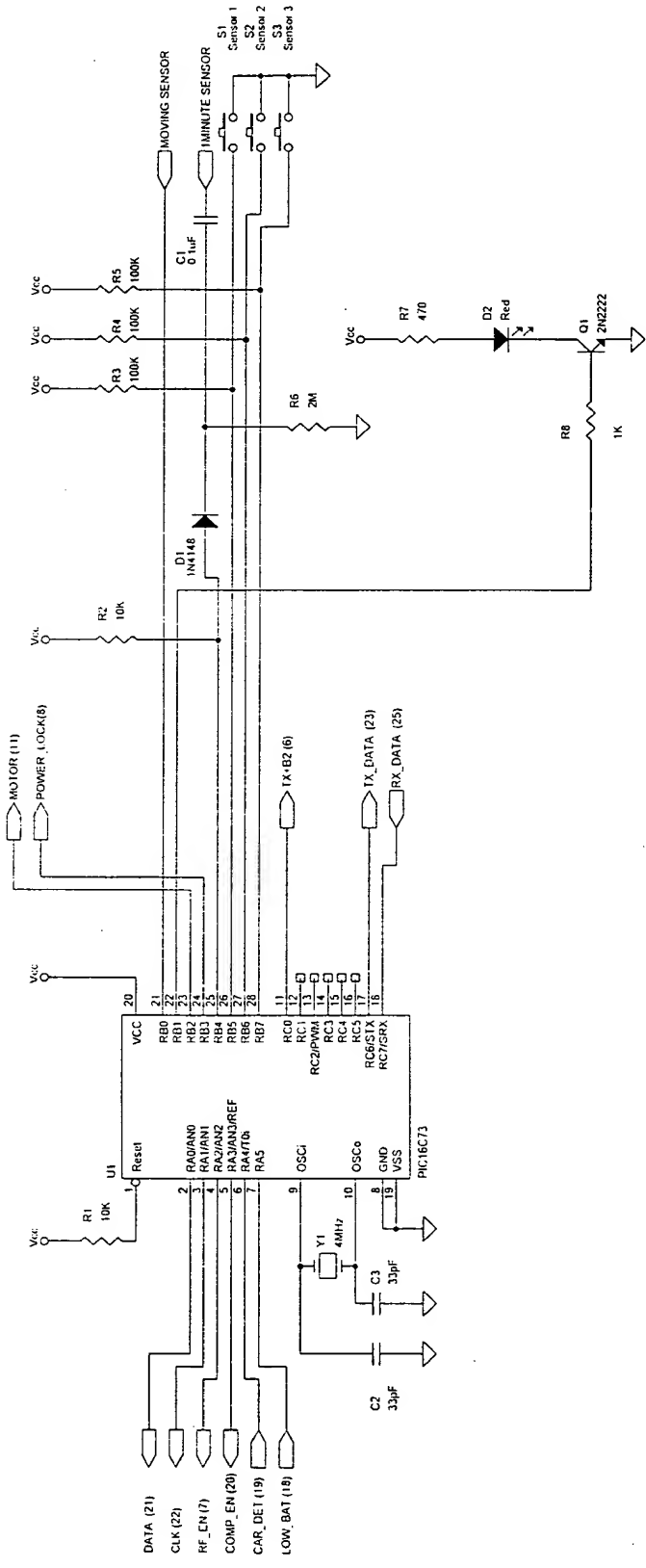


FIG. 8N



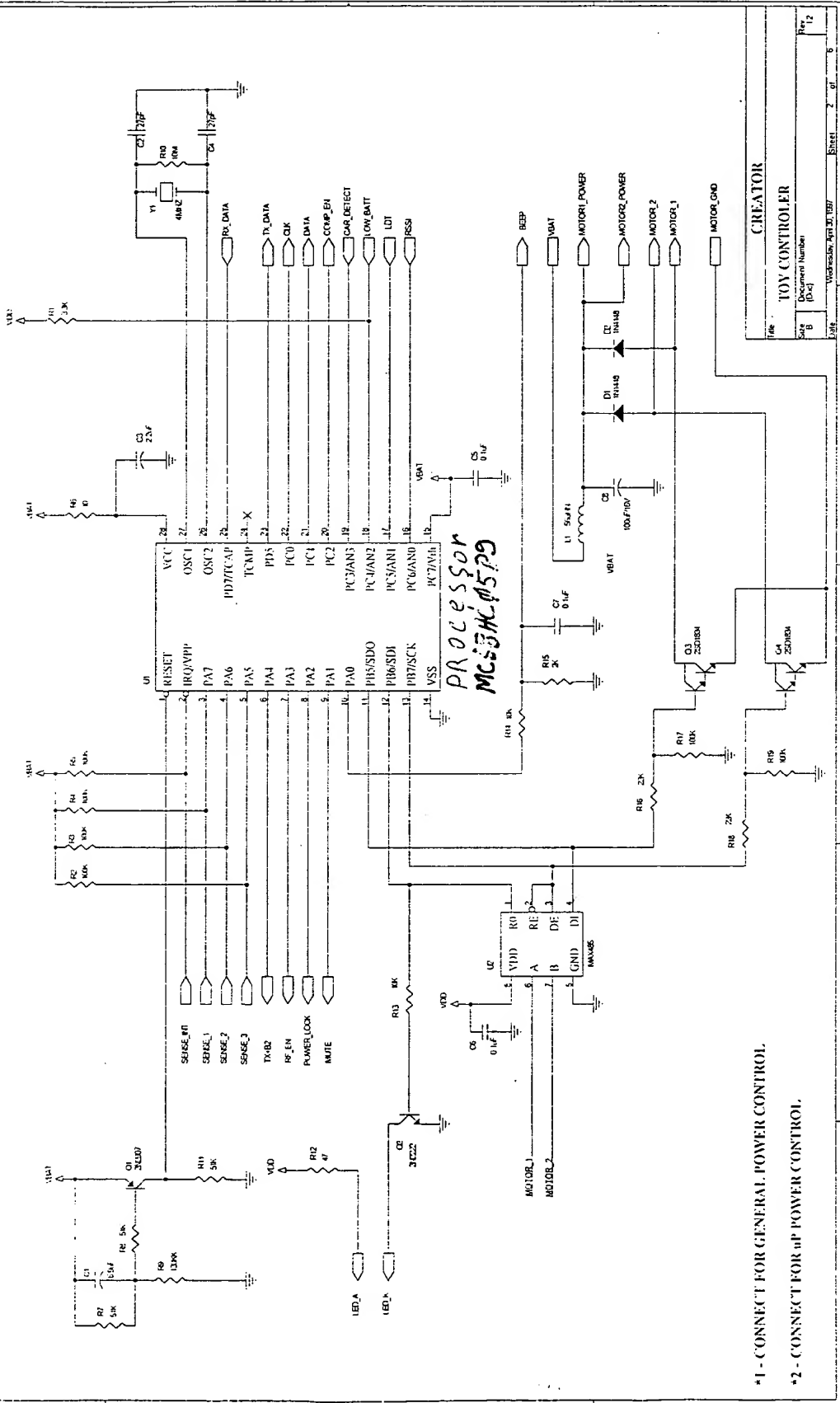


四〇二



Processor Module		
Date	Wednesday, April 01, 1998	Page
Site	Document Number	Rev
6	001	01

F16. 9B



* 1 - CONNECT FOR GLOBAL POWER CONTROL

卷之三

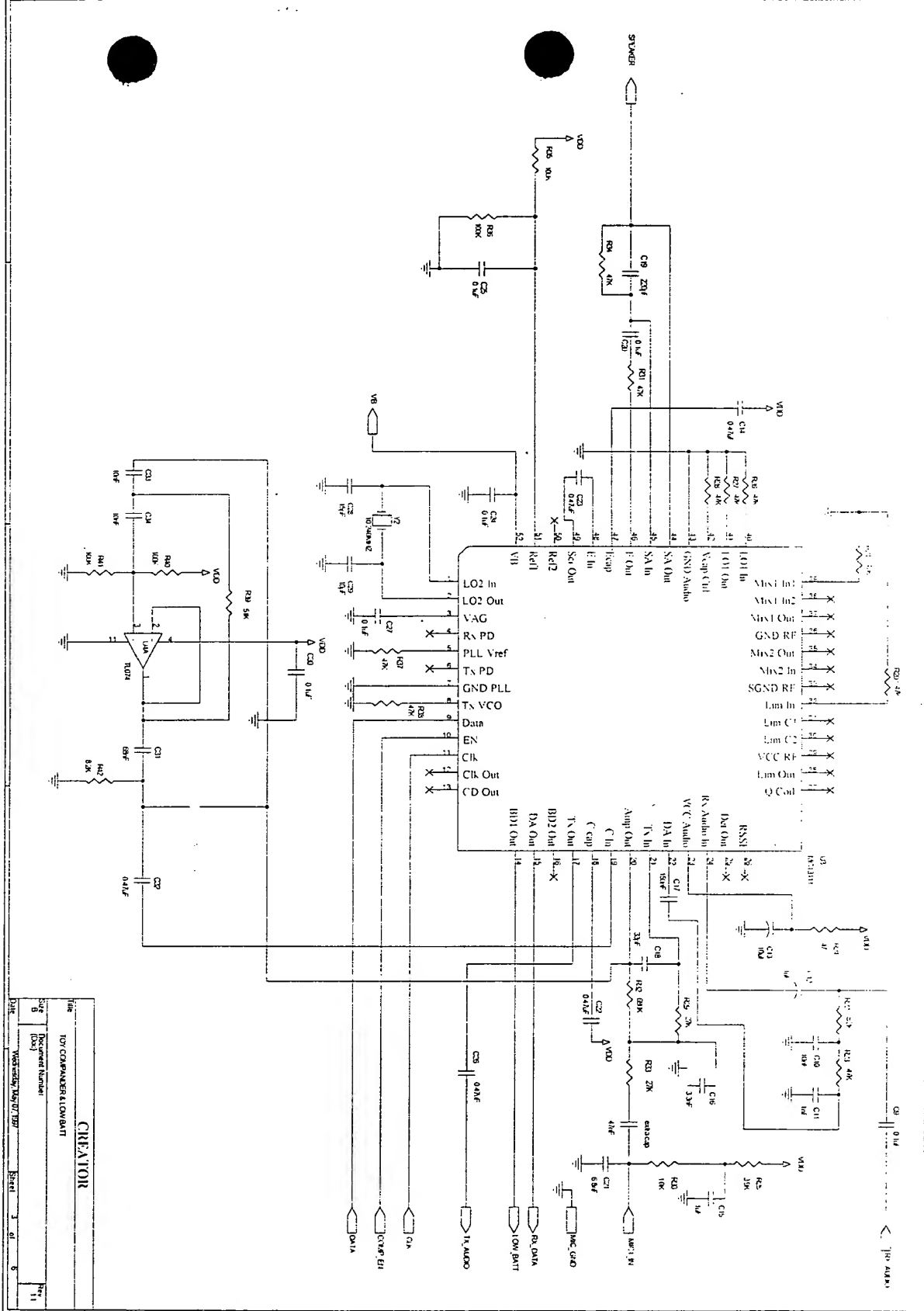
Size Document Number
B 1051

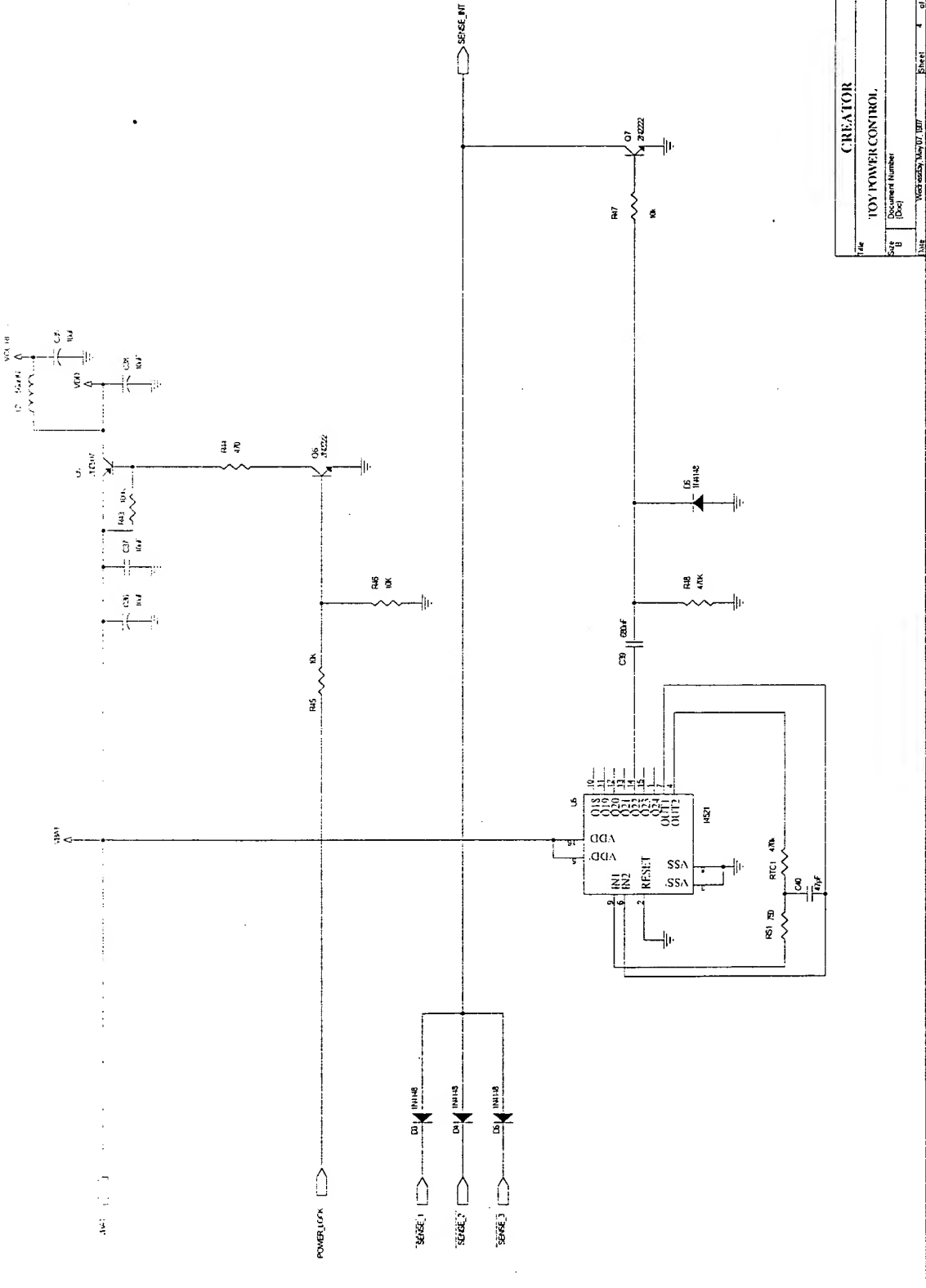
Wednesday, April 30, 1997

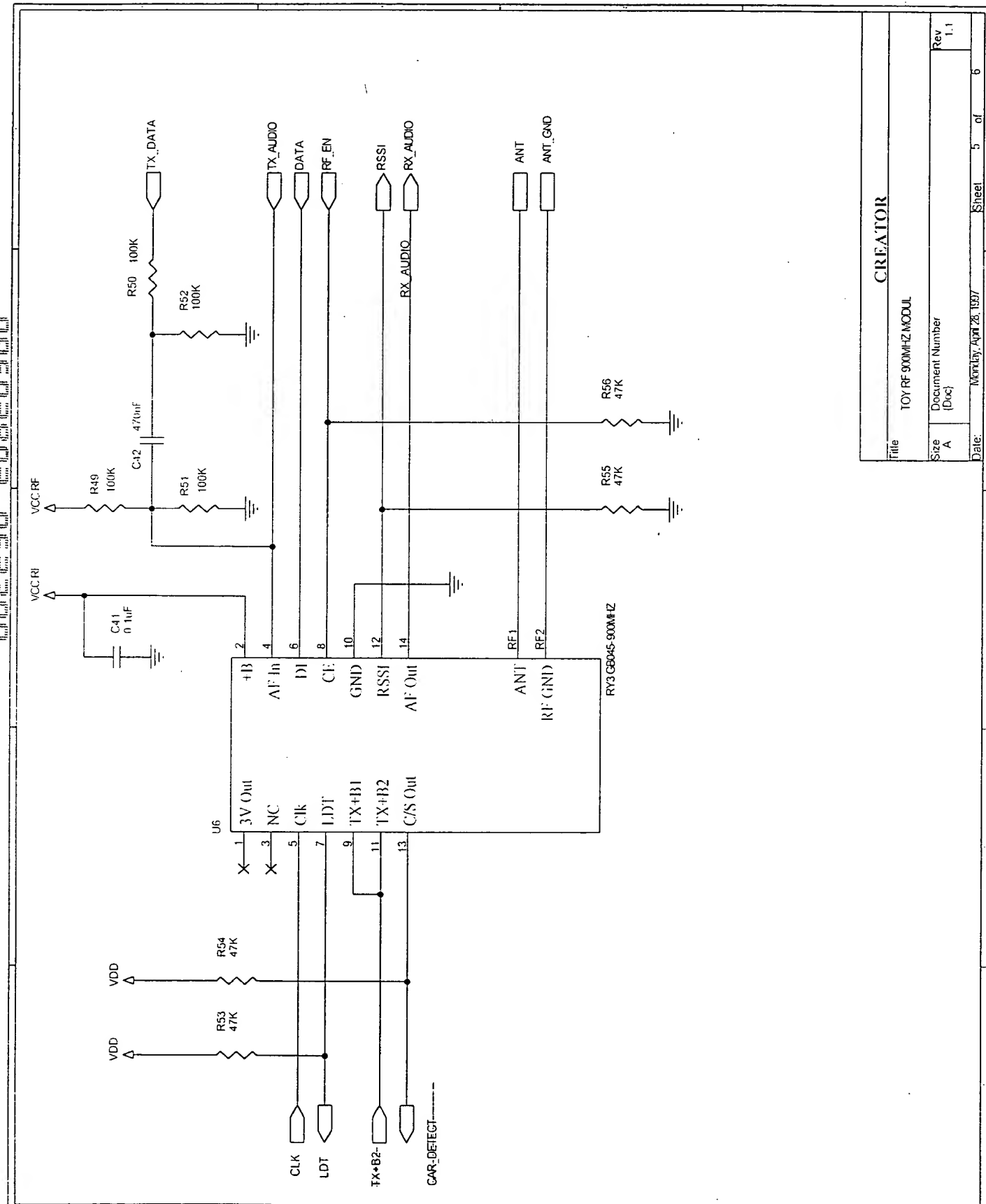
f16. 9C

0999999999 00000000

16. 1D







CREATOR	
Title: TOY RF 900MHz MODUL	Rev 1.1

Rev

1.1

Size A Document Number

[Doc]

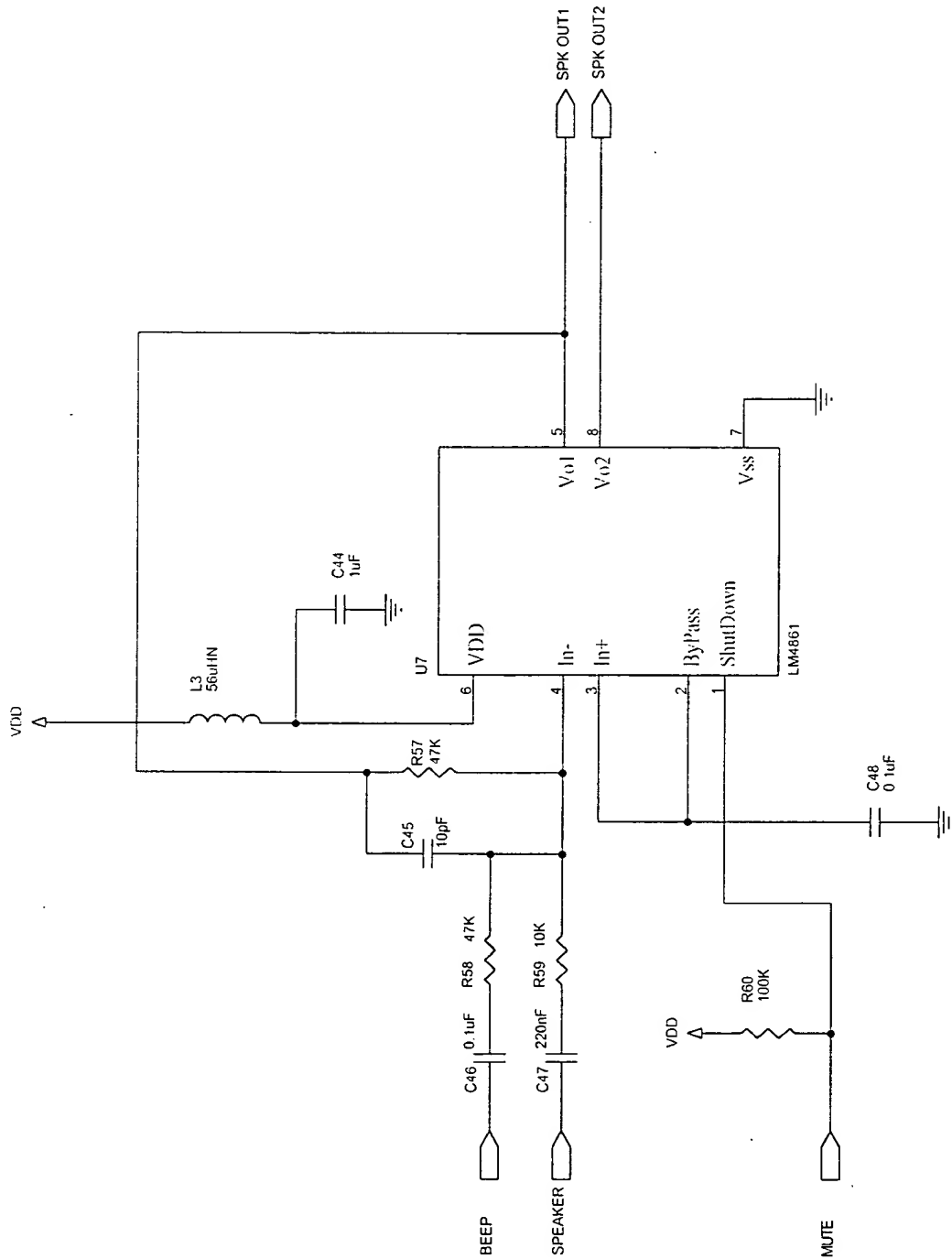
Sheet 5 of 6

[Sheet]

Date: Monday, April 28, 1997

[Date]

616. 9f



CREATOR		
Title	TOY SPEAKER AMPLIFIER	Rev
Size	Document Number	1.1
A	(doc)	Date: Tuesday, May 15, 1997
		Sheet 6 of 6

f16. 1G

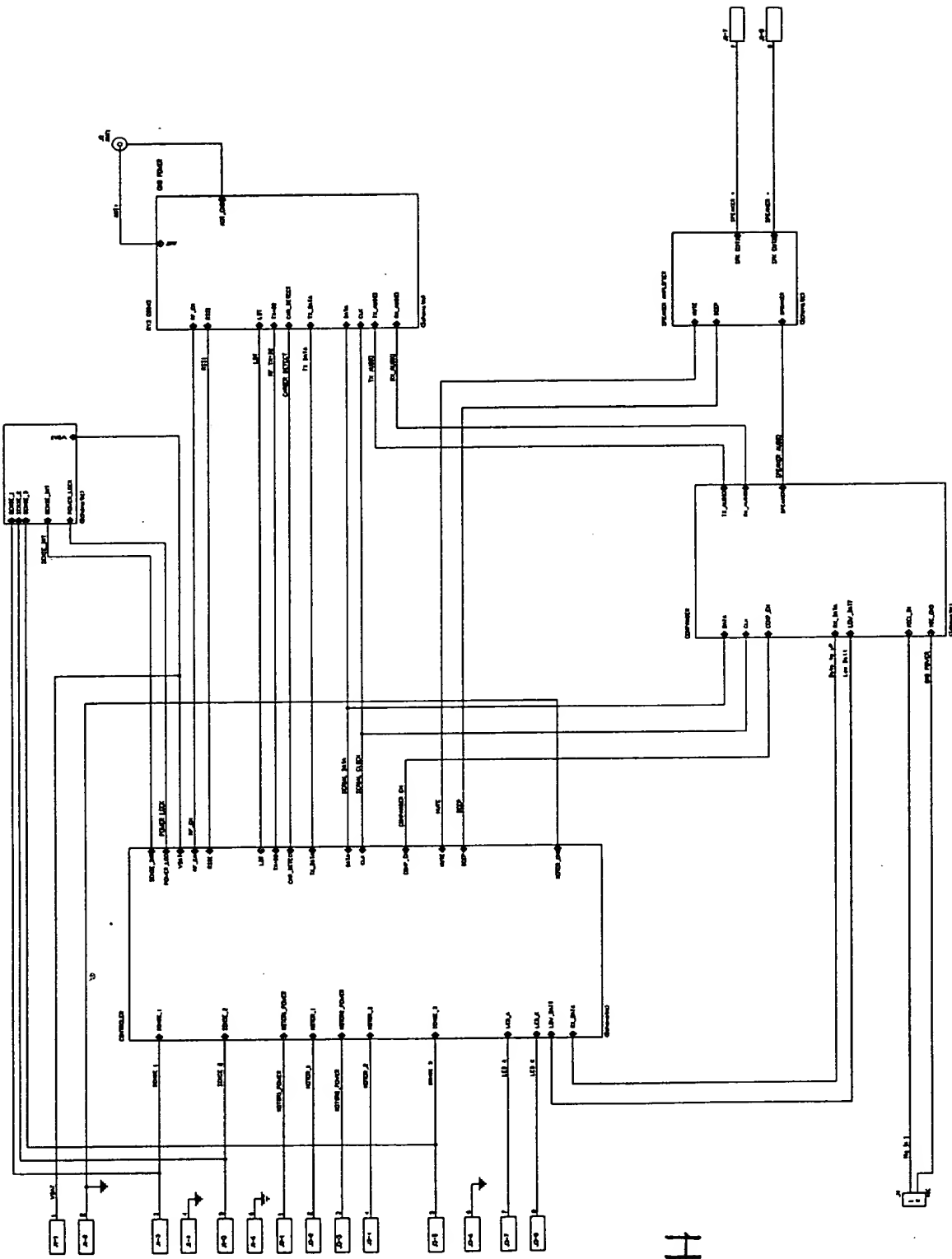


FIG. 9H

FIG. 9I

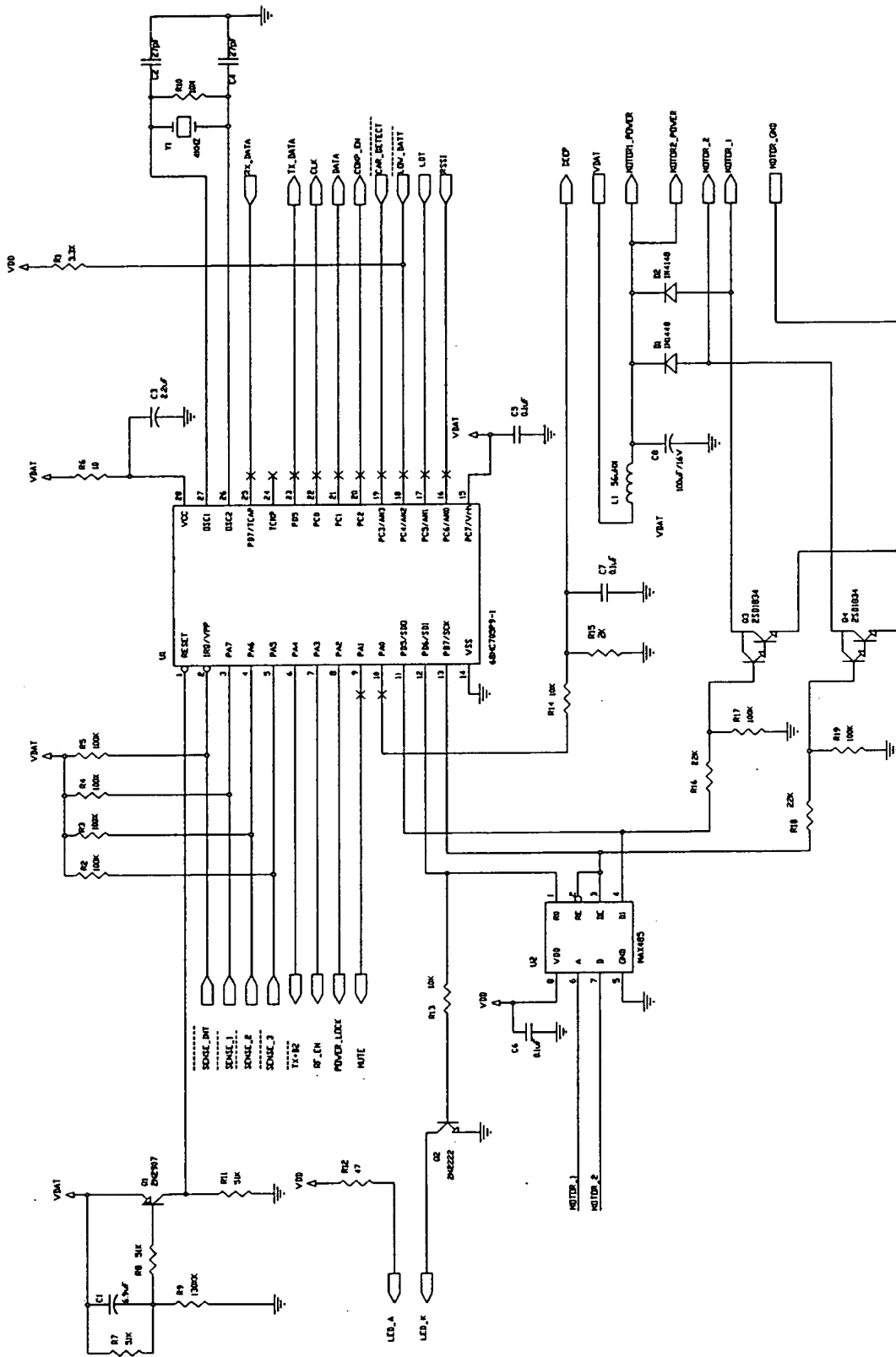


FIG. 9J

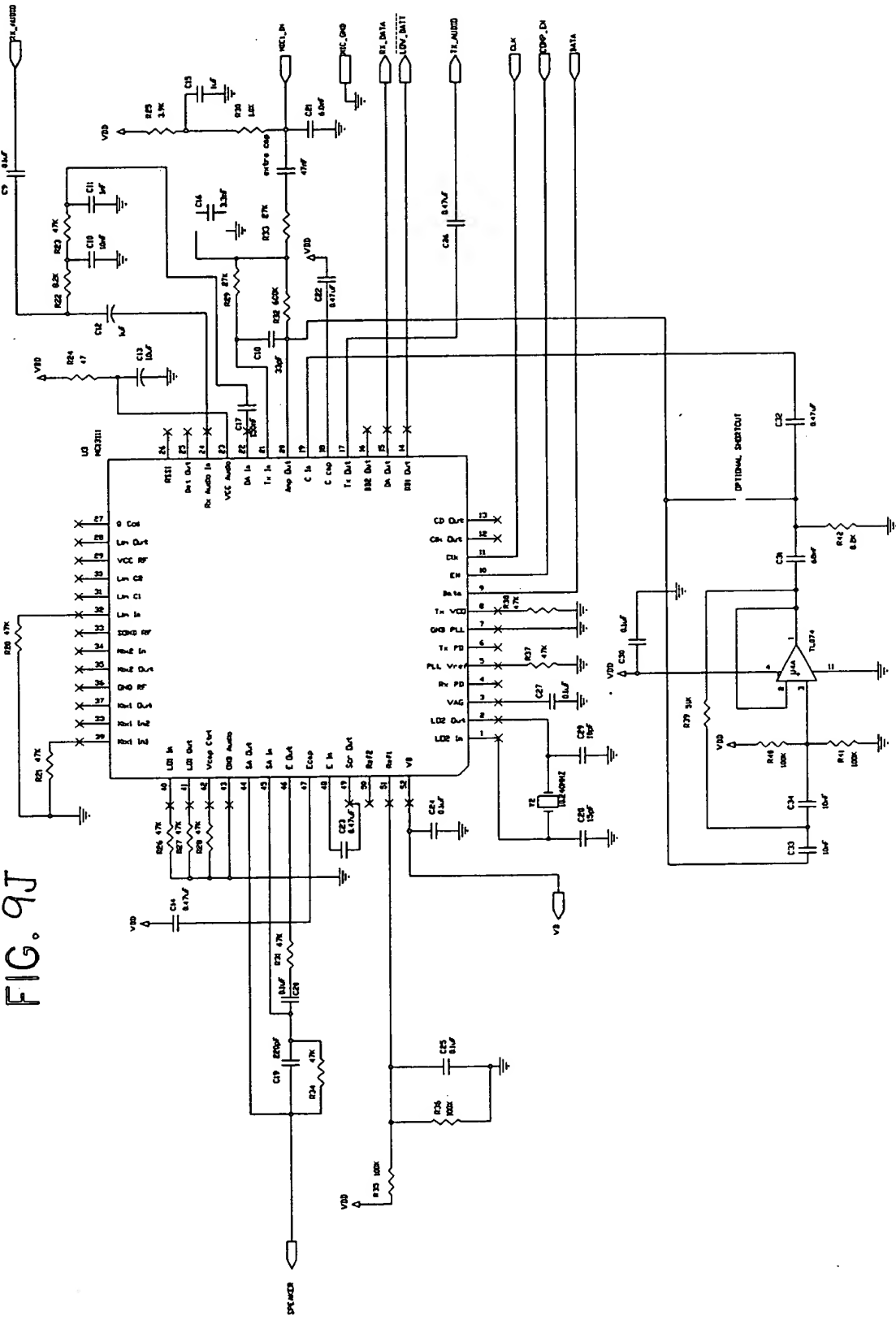


FIG. 9K

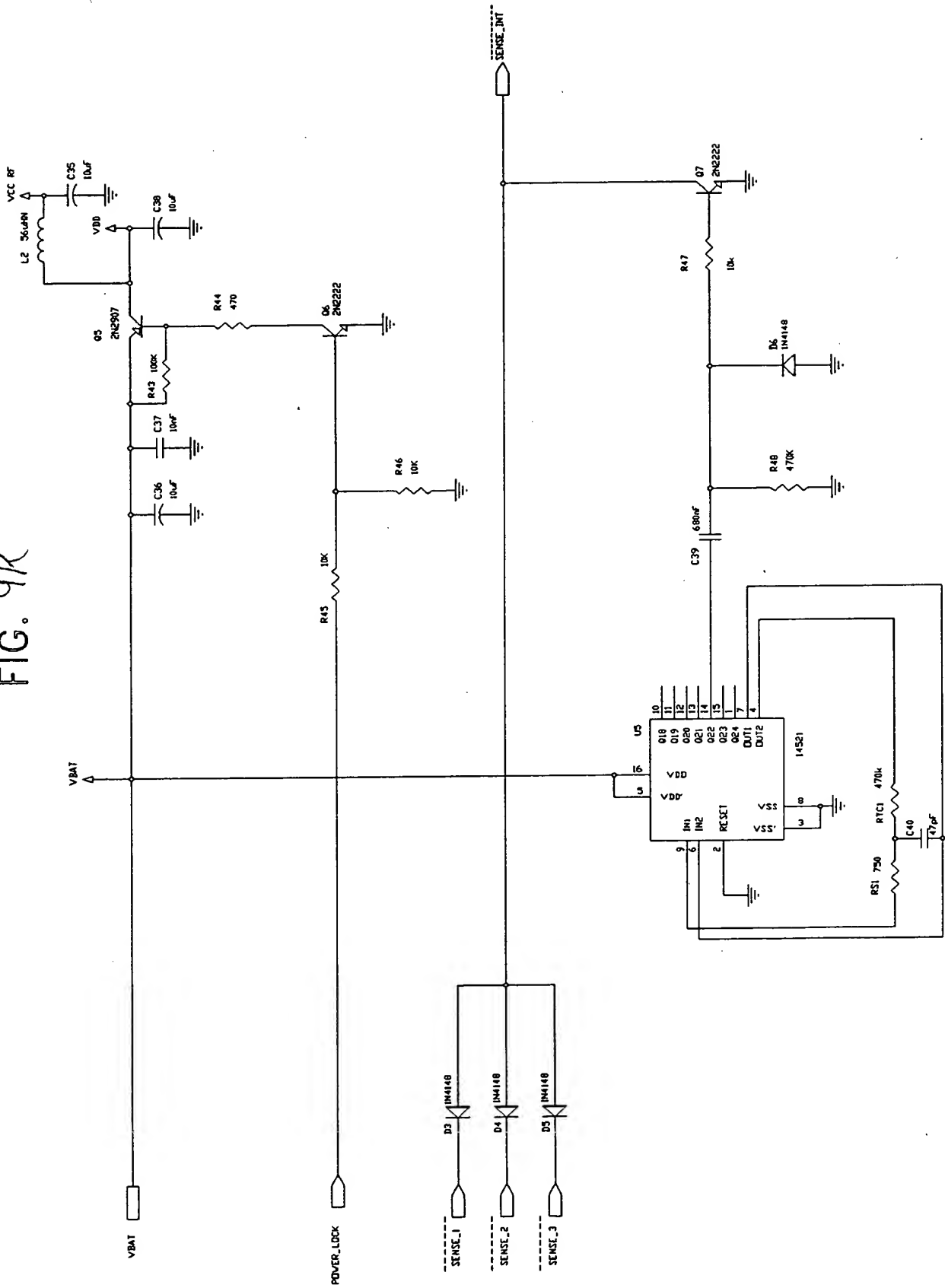


FIG. 9L

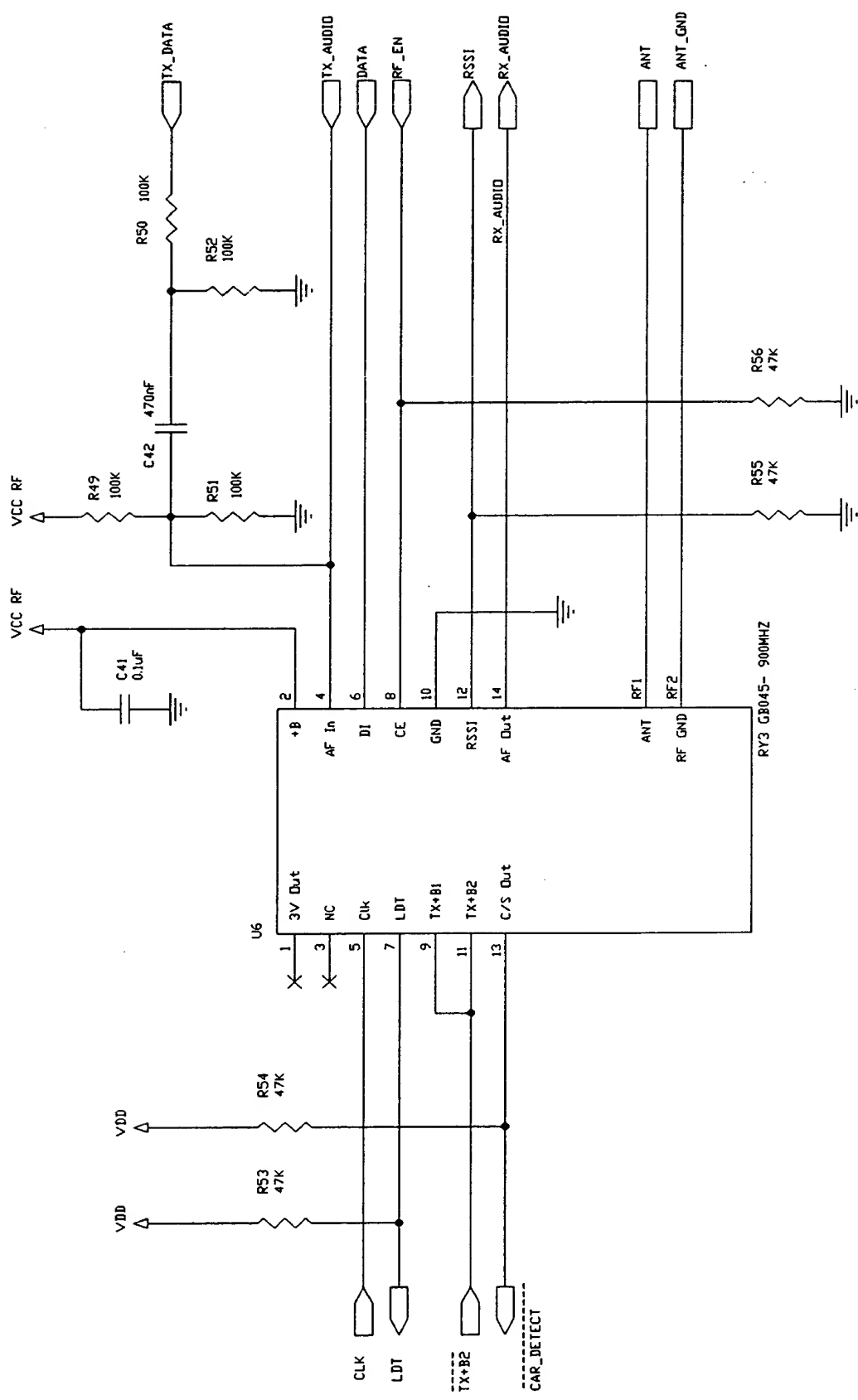


FIG. 9M

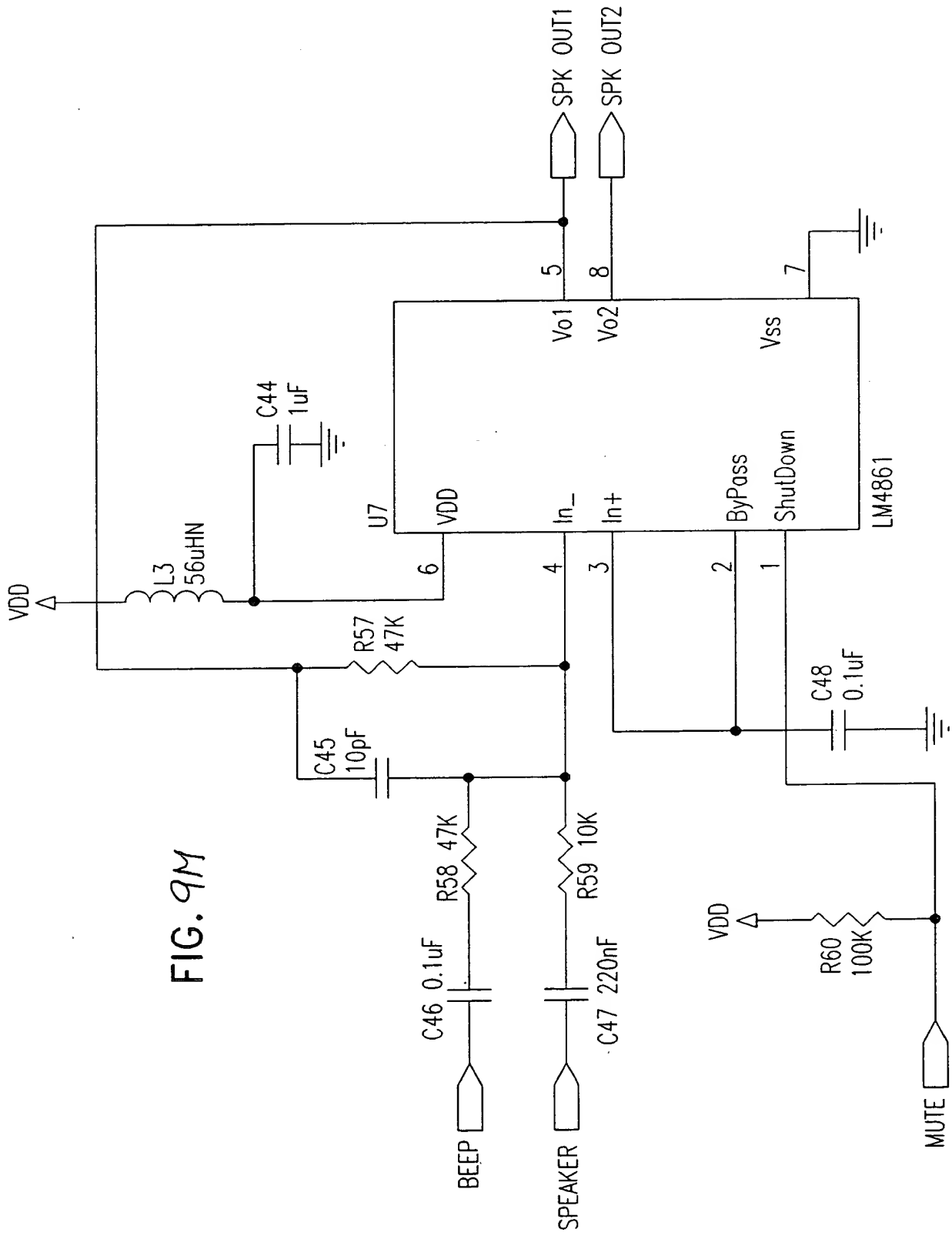


Figure 10

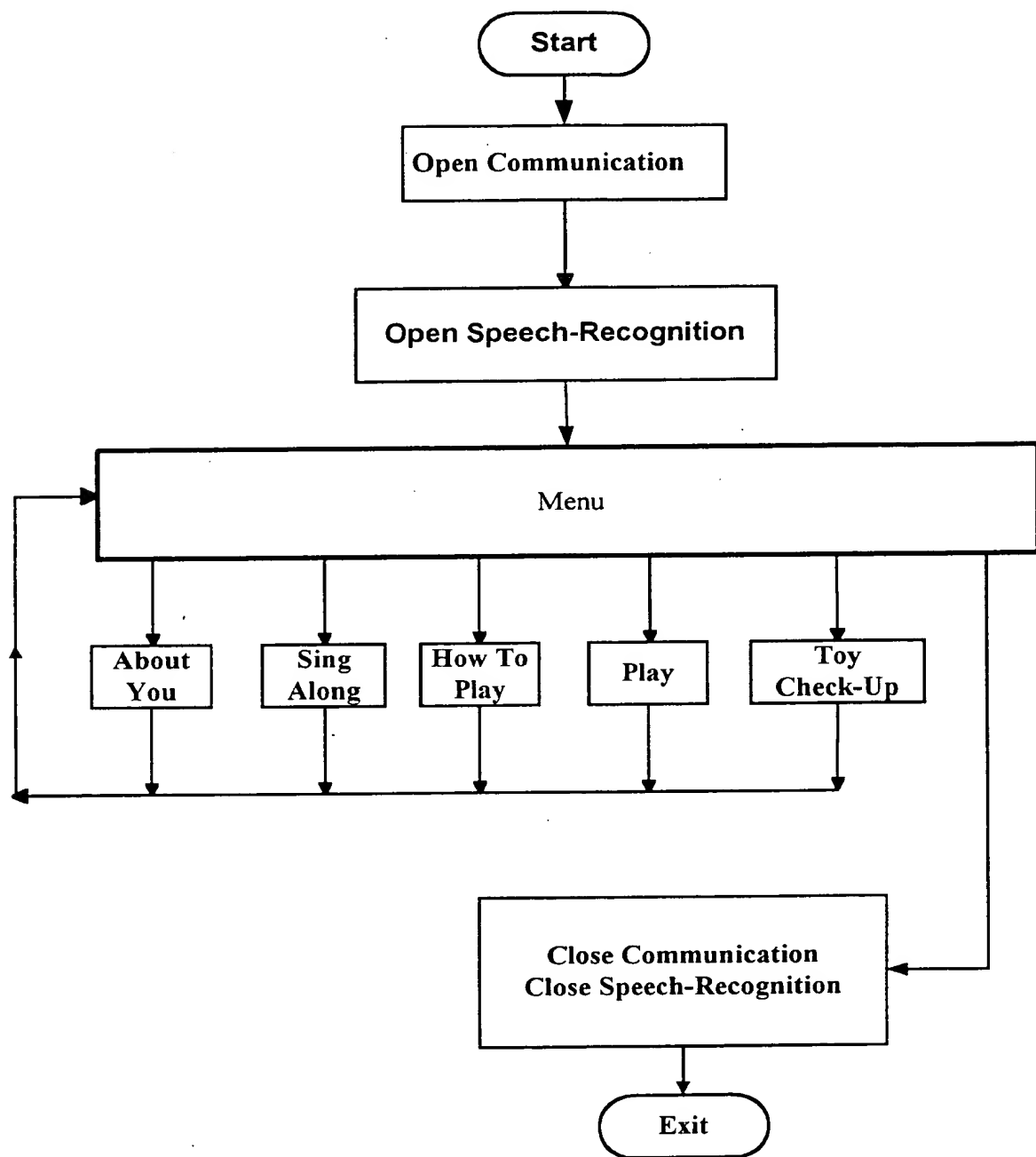


Figure 11

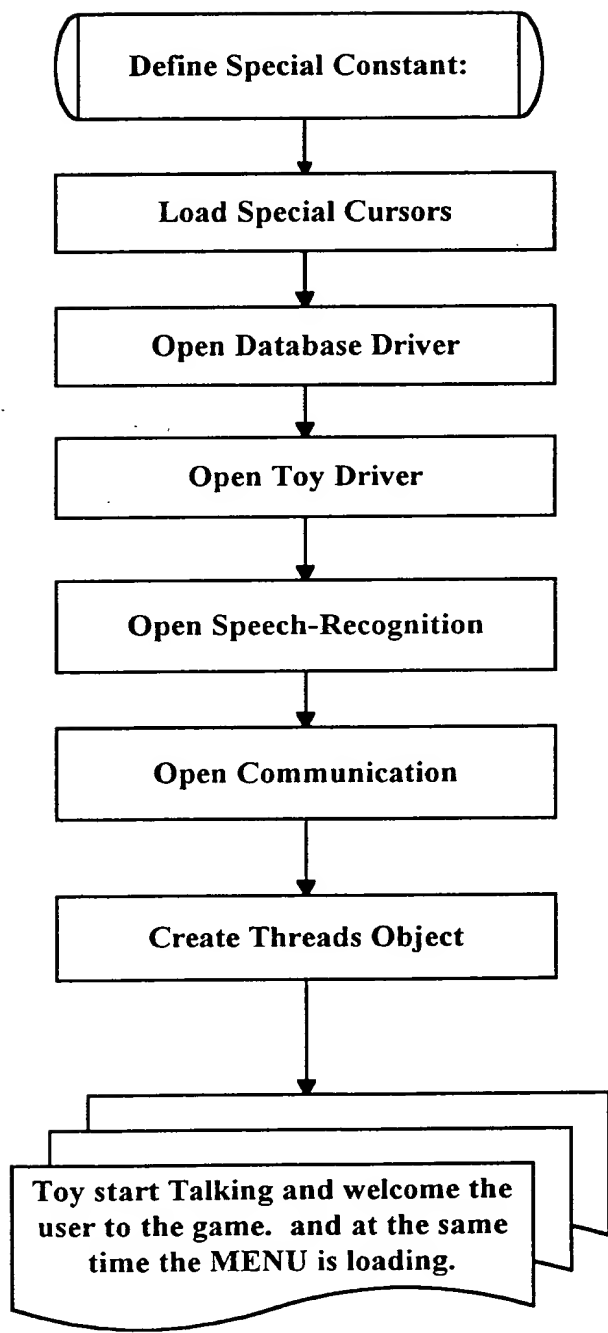


Figure 12

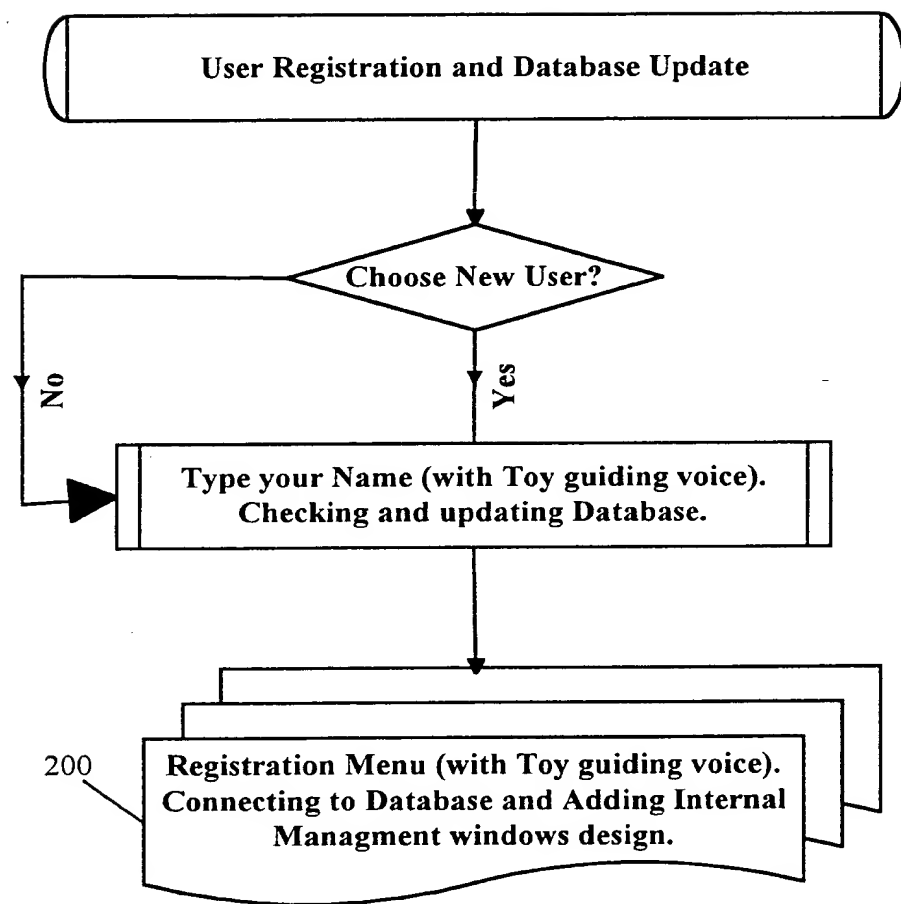


Figure 13

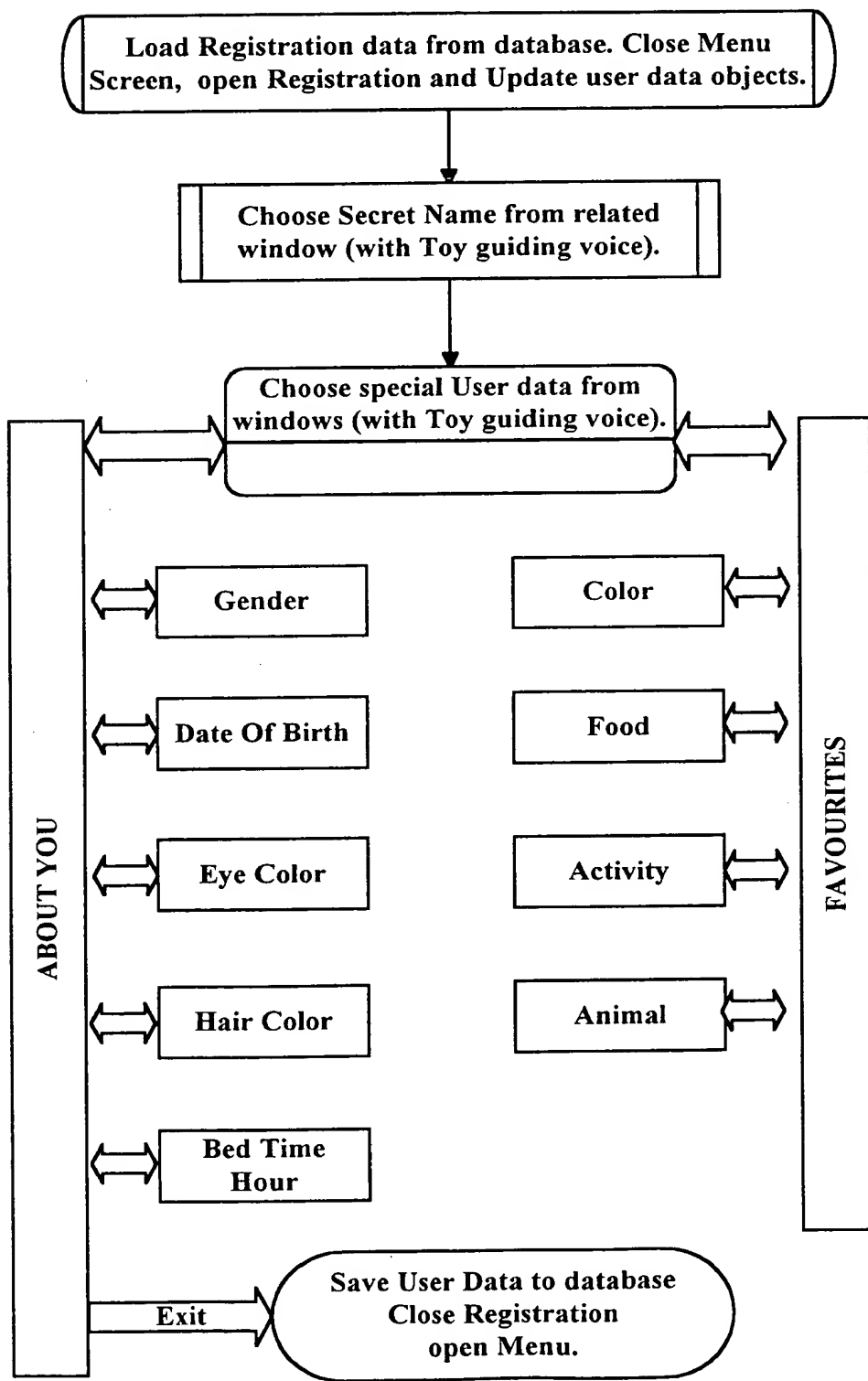


Figure 14

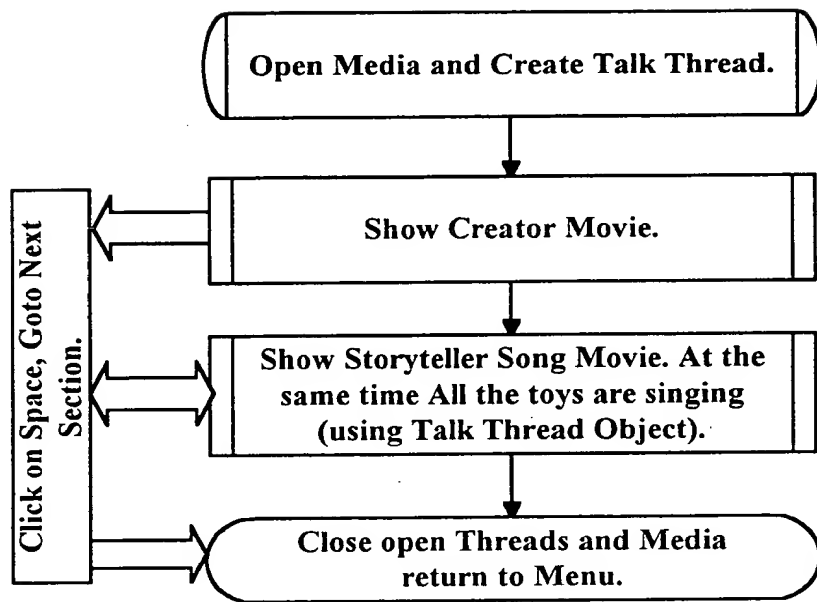


Figure 15

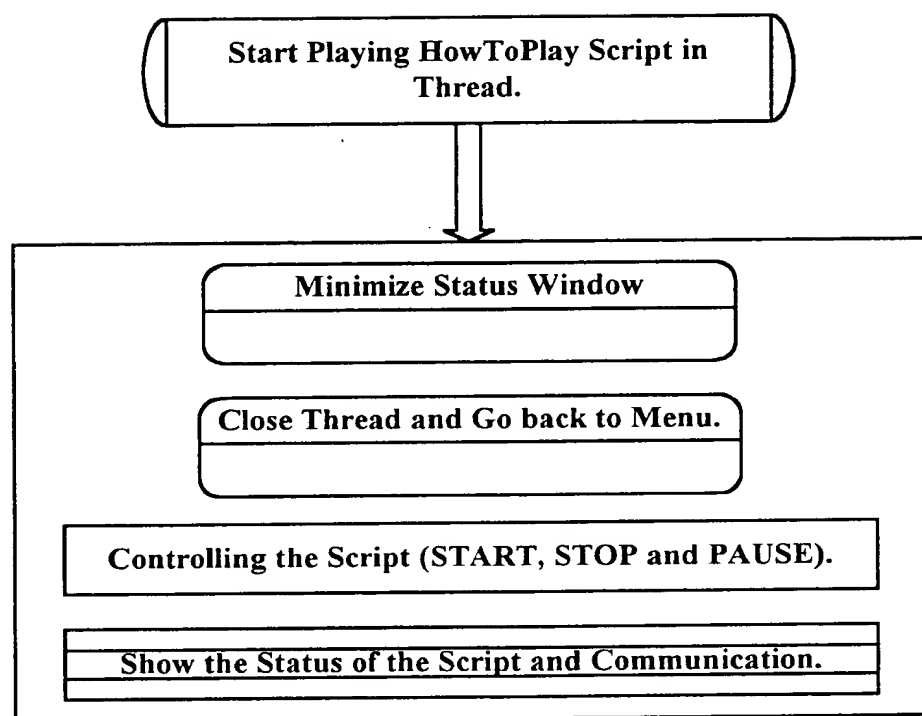


Figure 16A

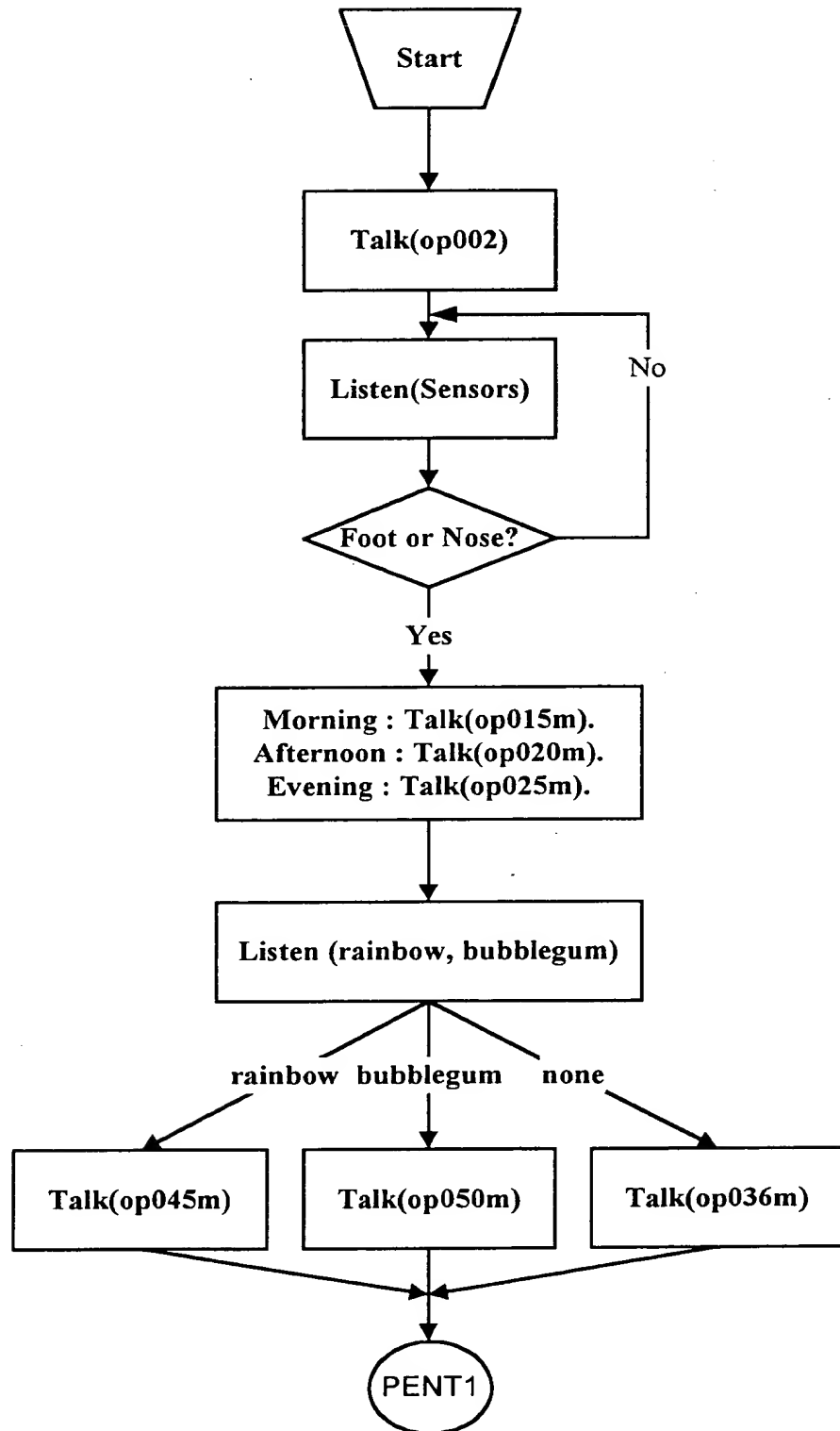


Figure 16B

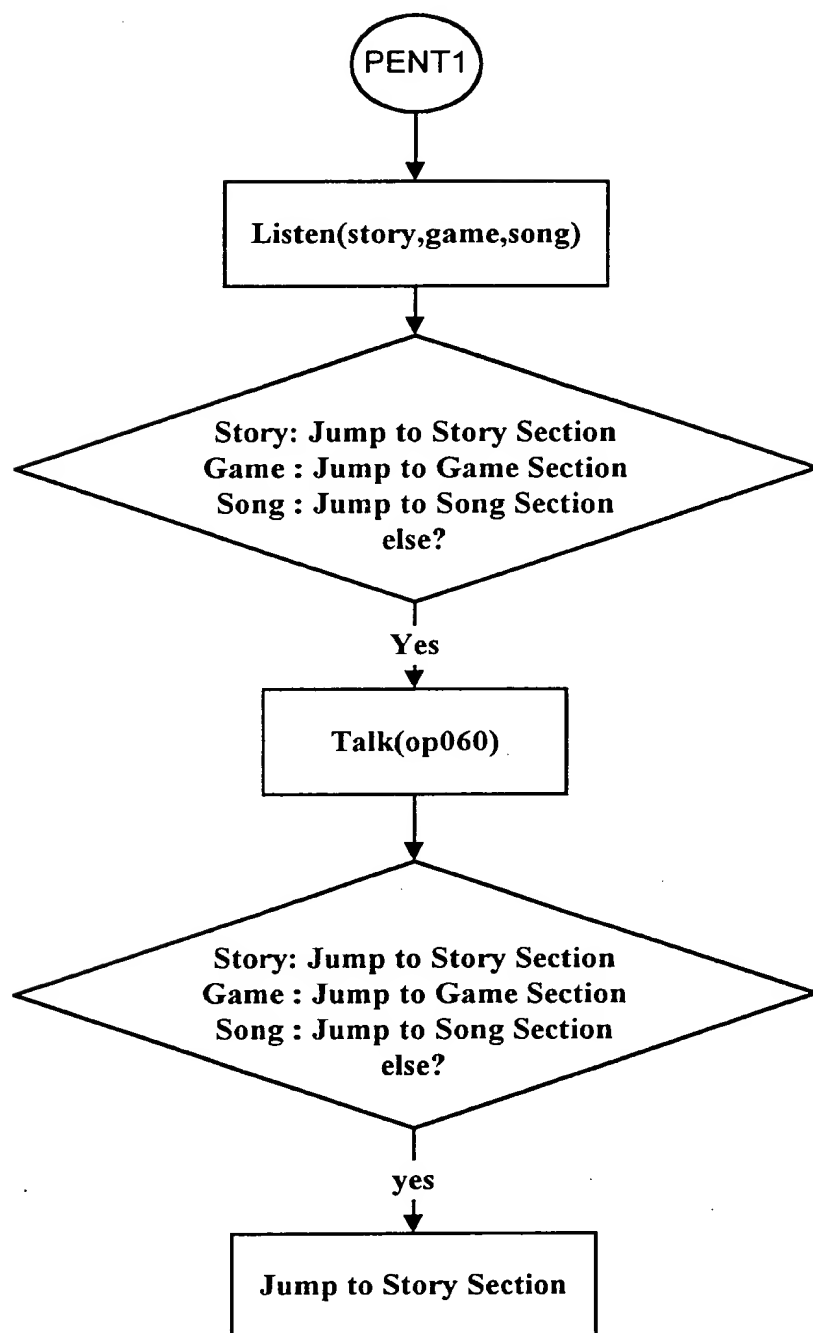


Figure 17A

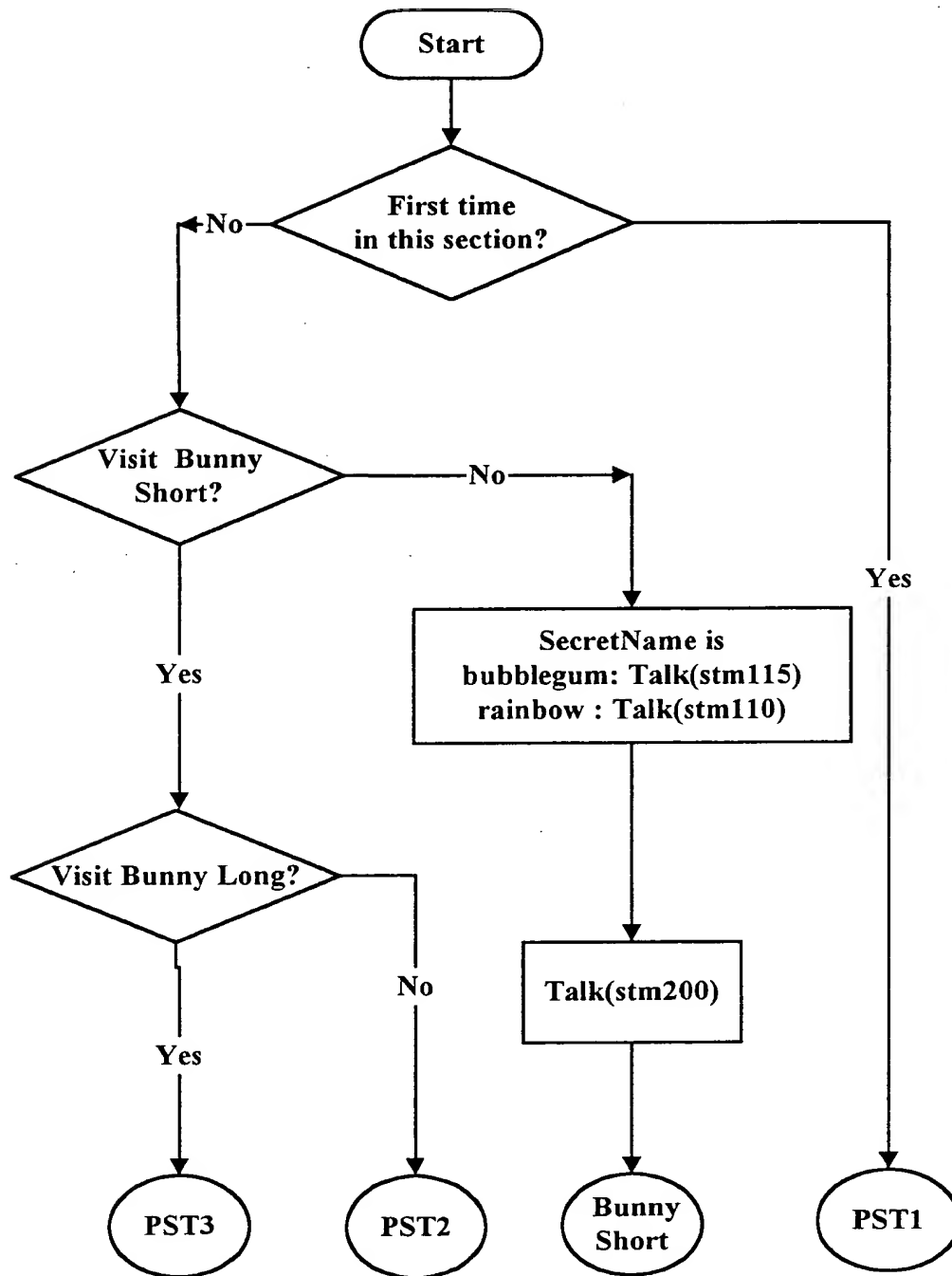


Figure 17B

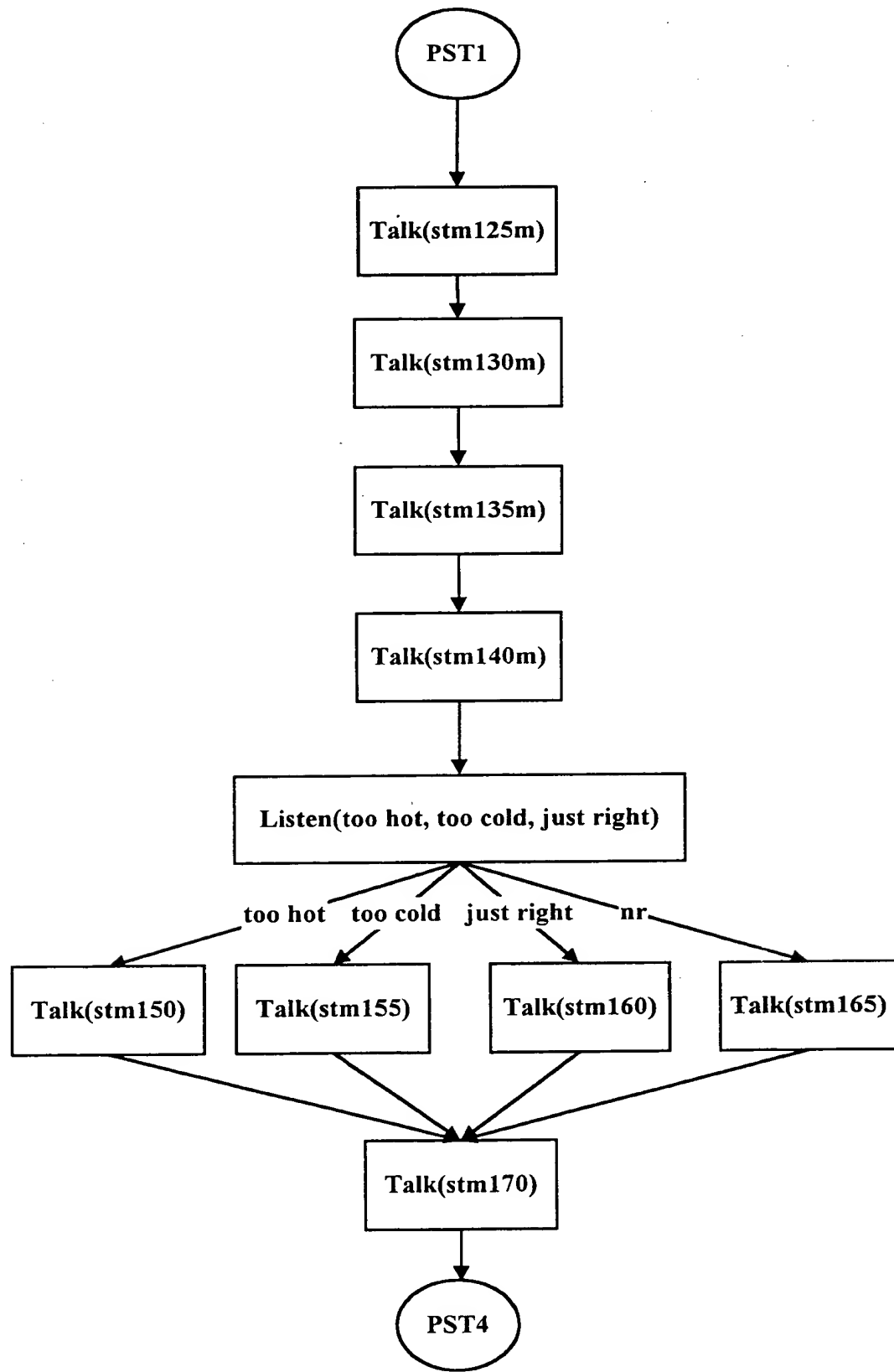


Figure 17C

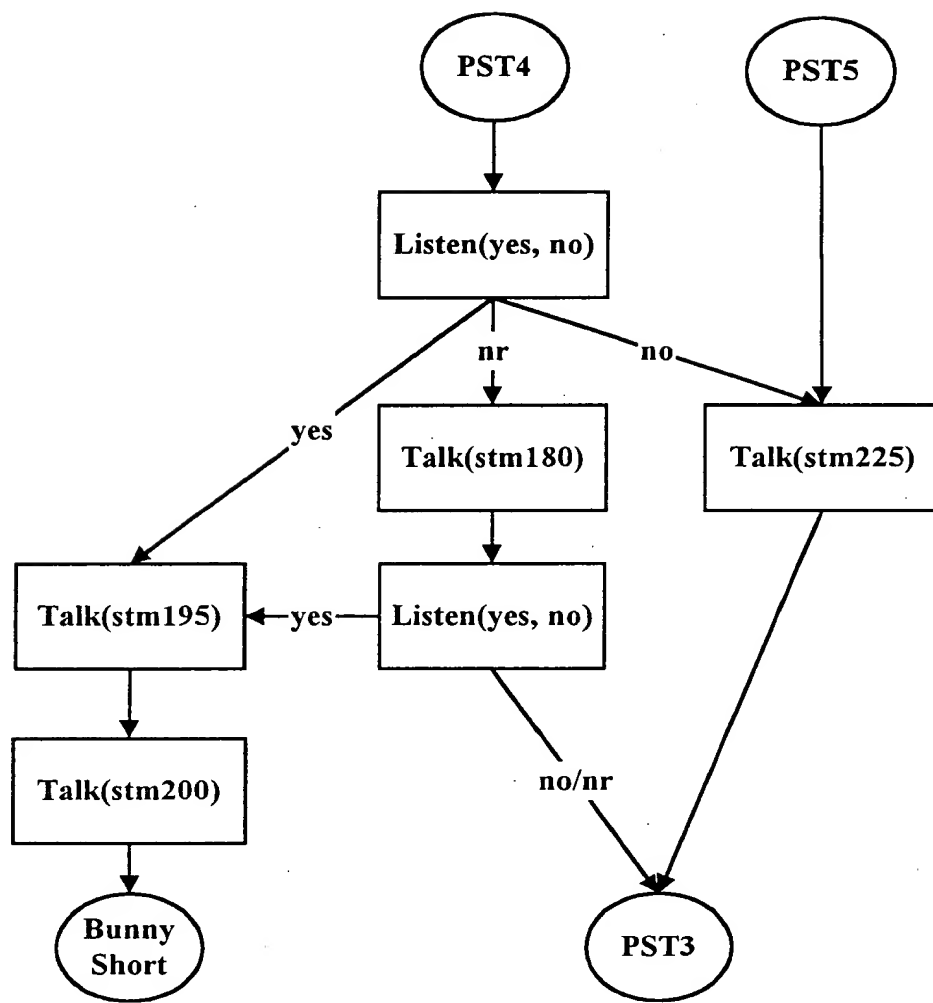


Figure 17D

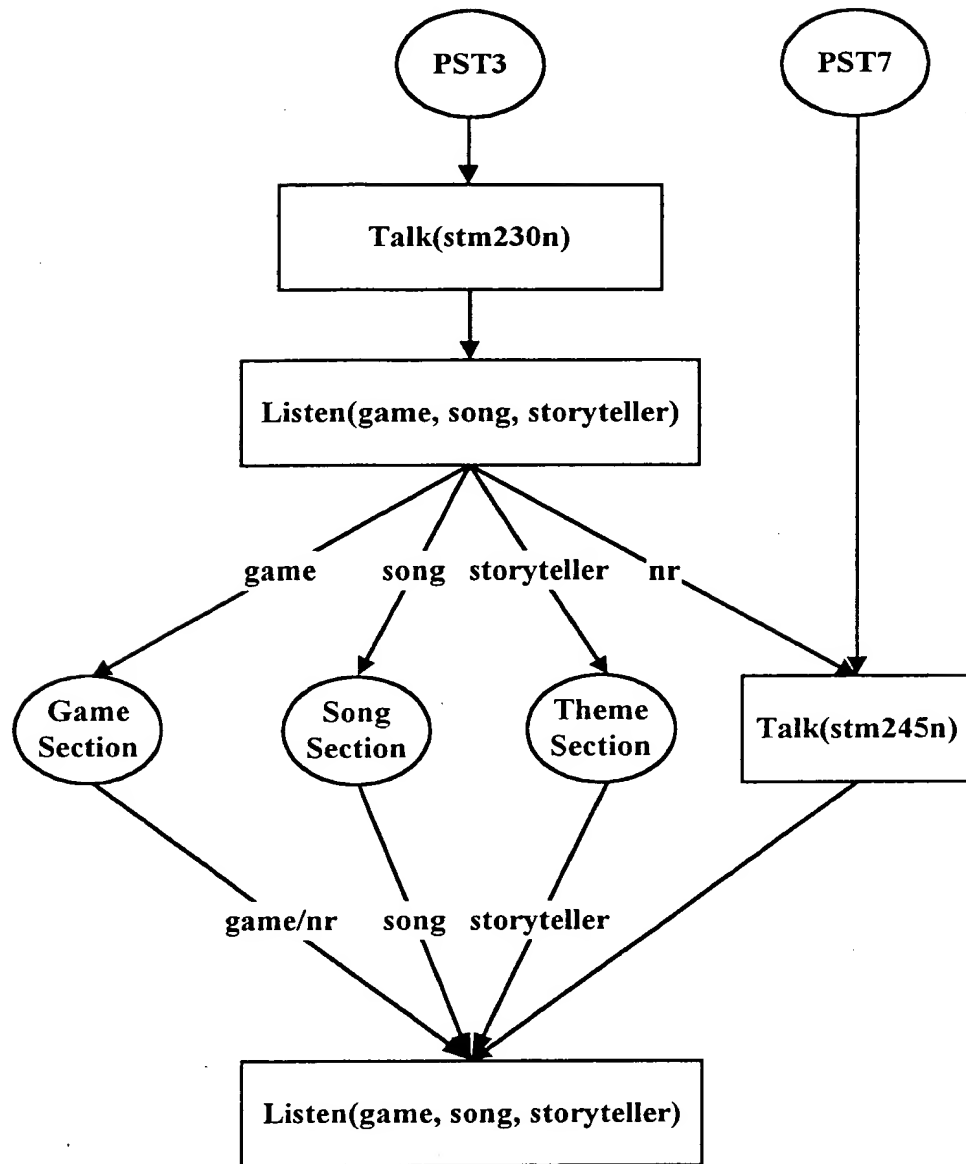


Figure 17E

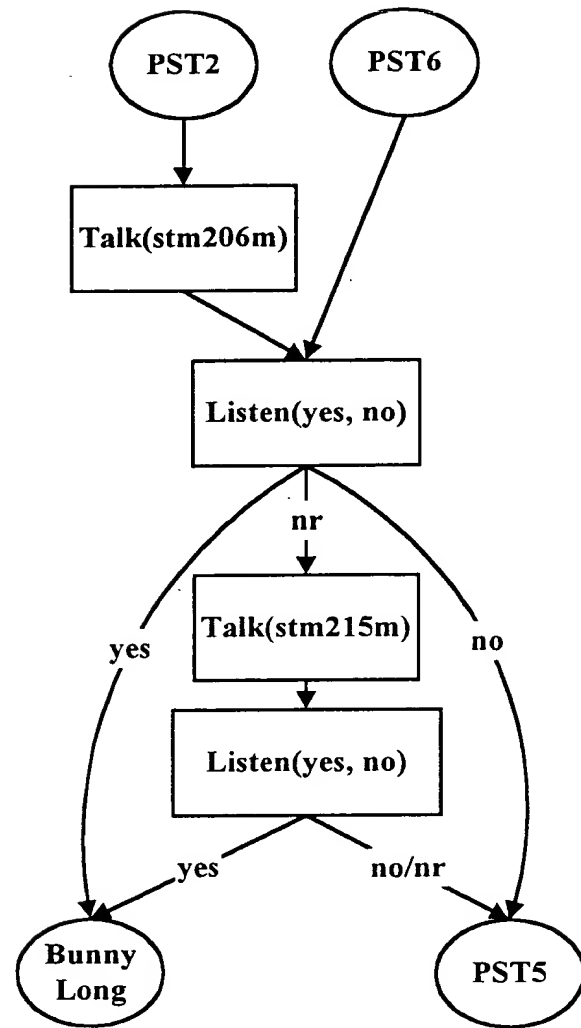


Figure 18A

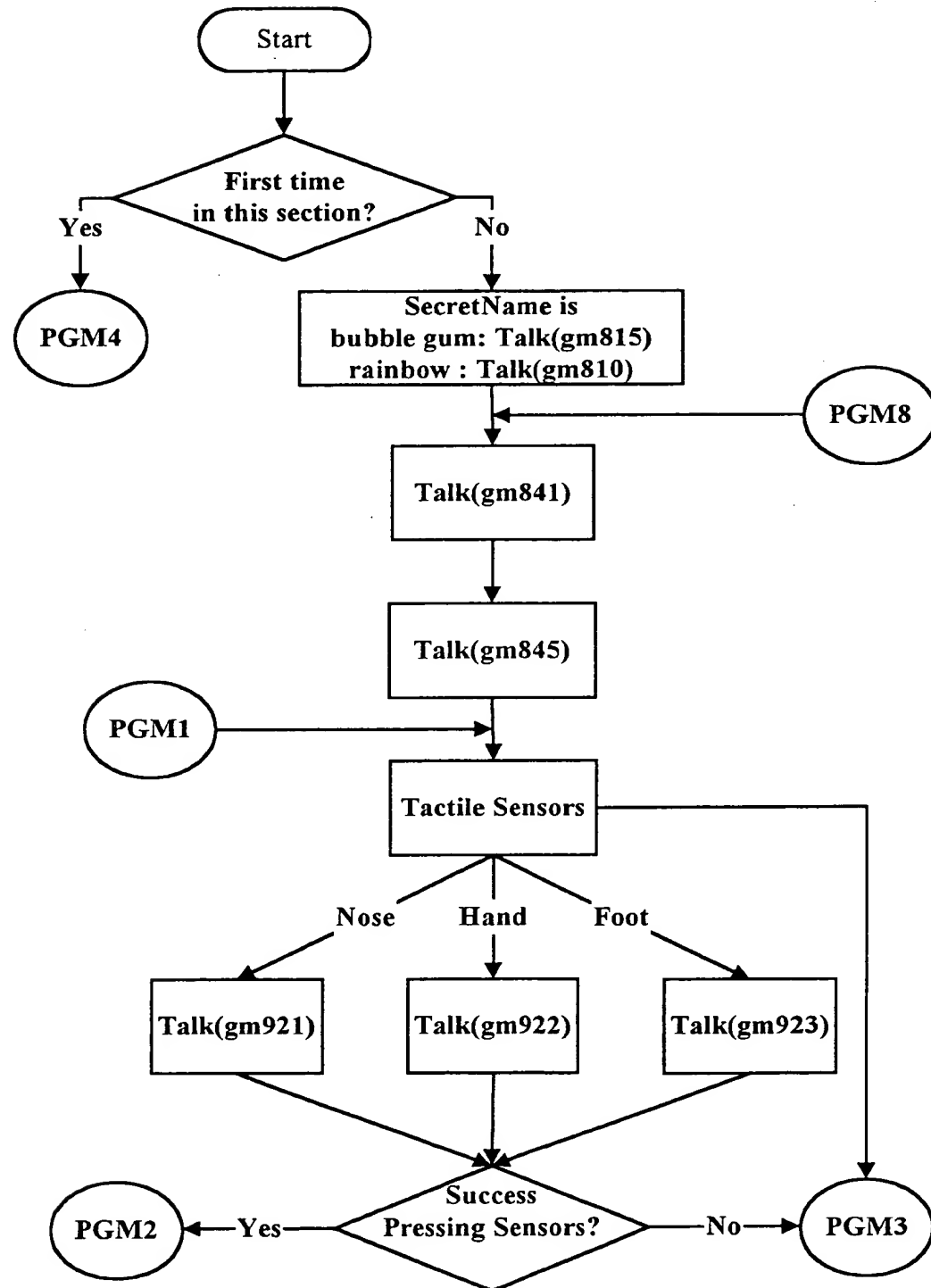


Figure 18B

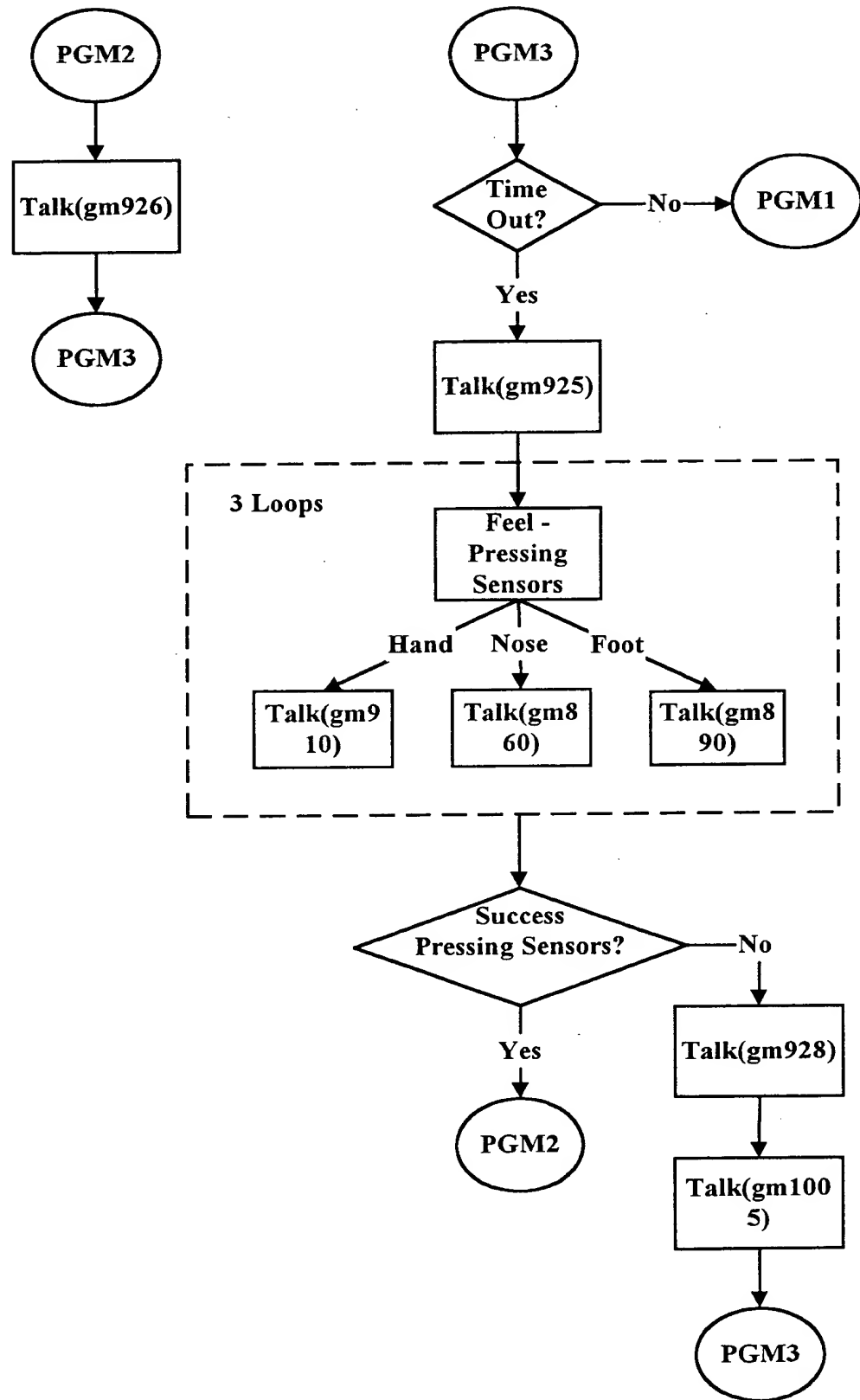


Figure 18C

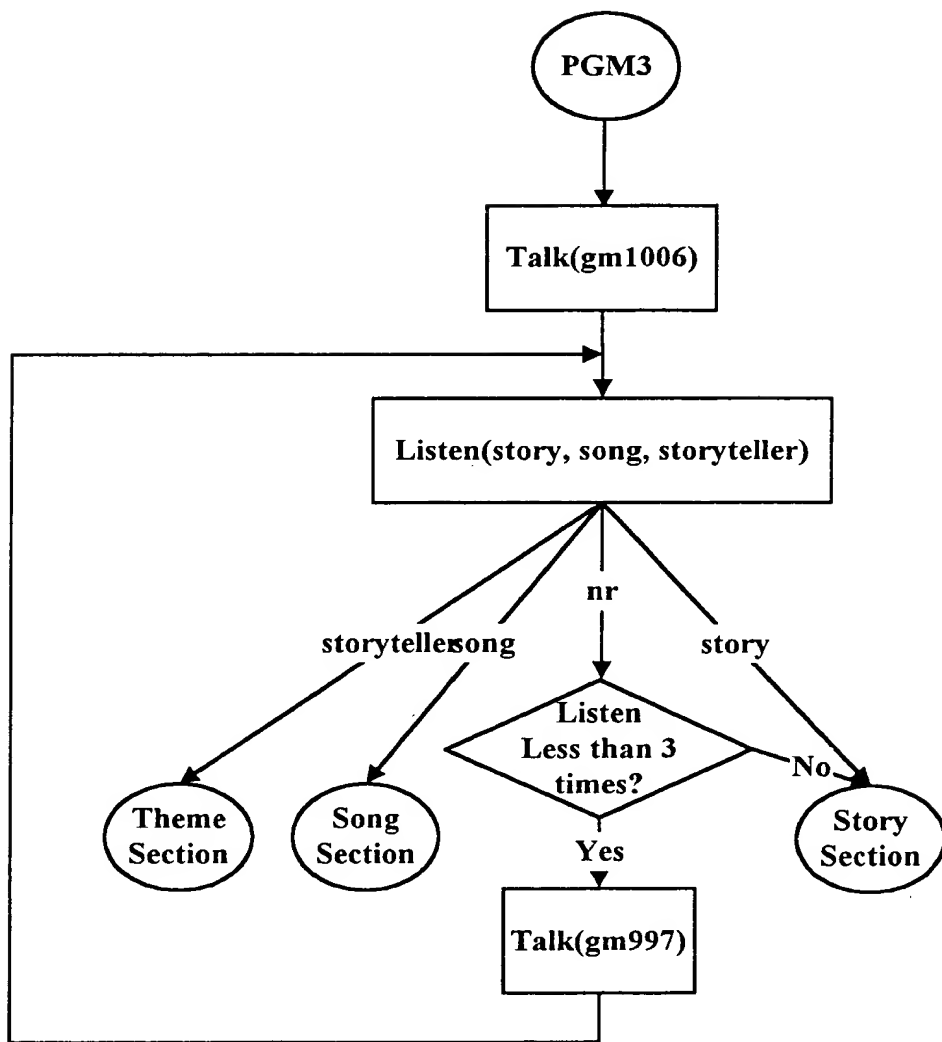


Figure 18D

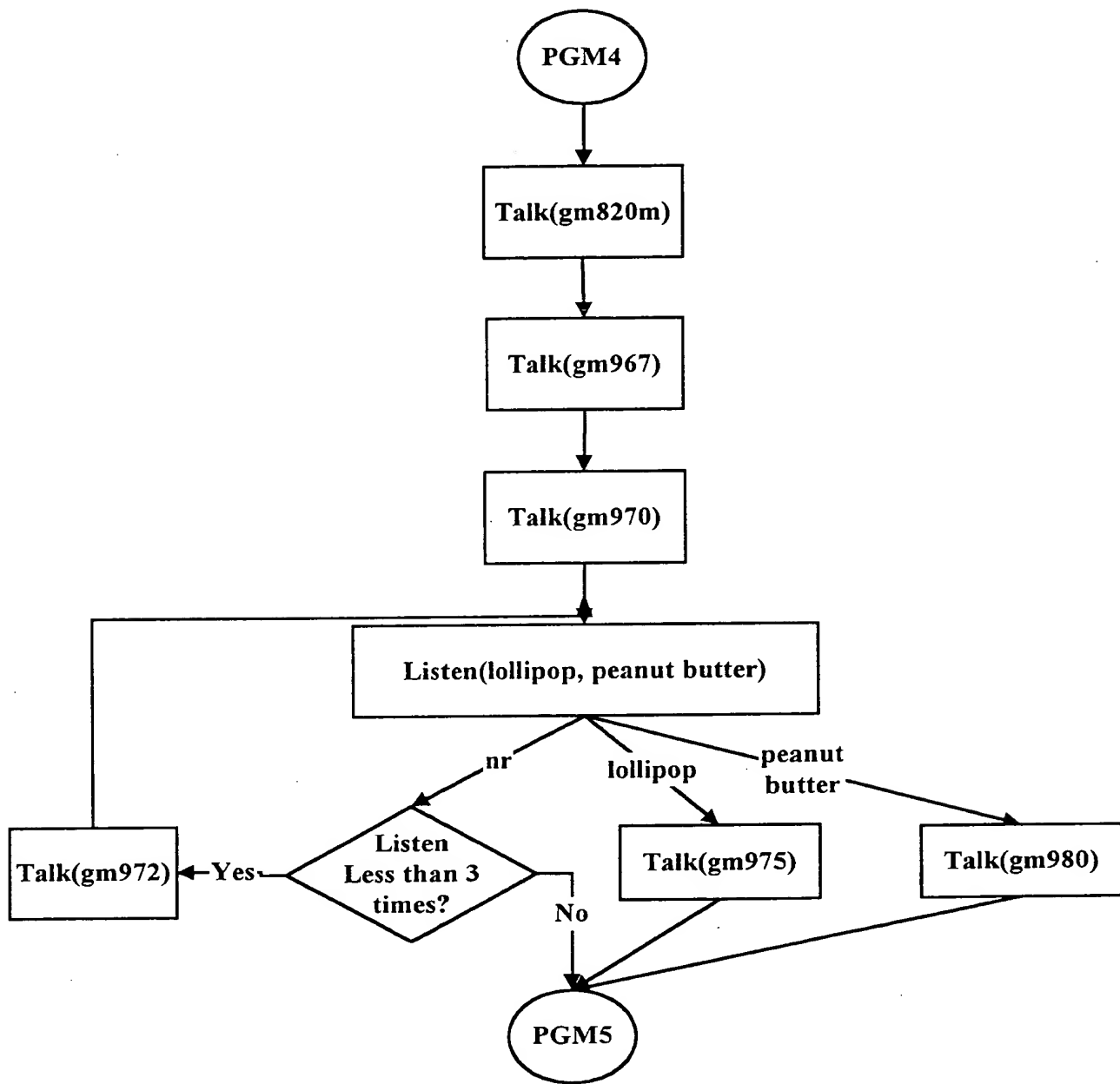


Figure 18E

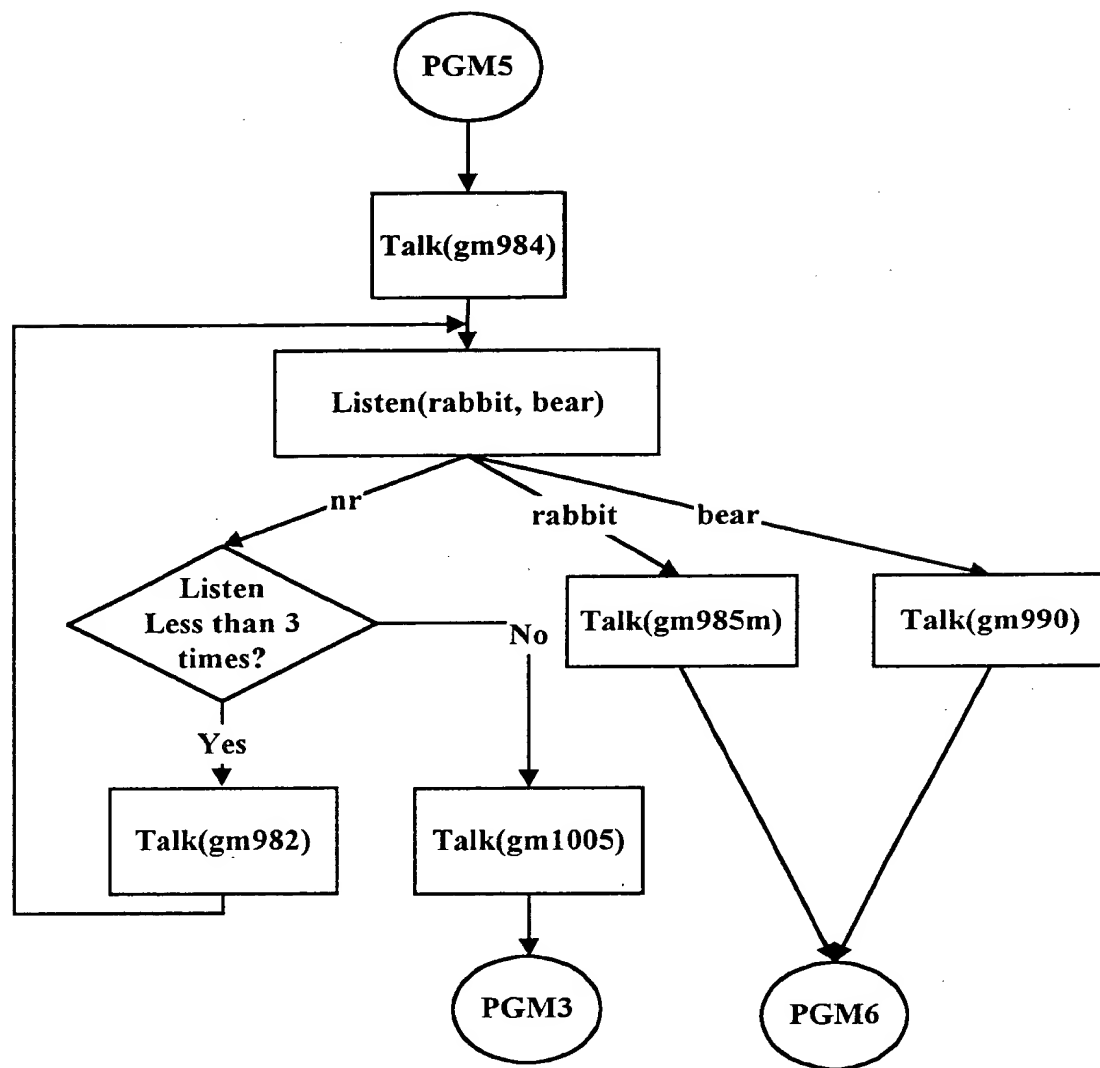


Figure 19A

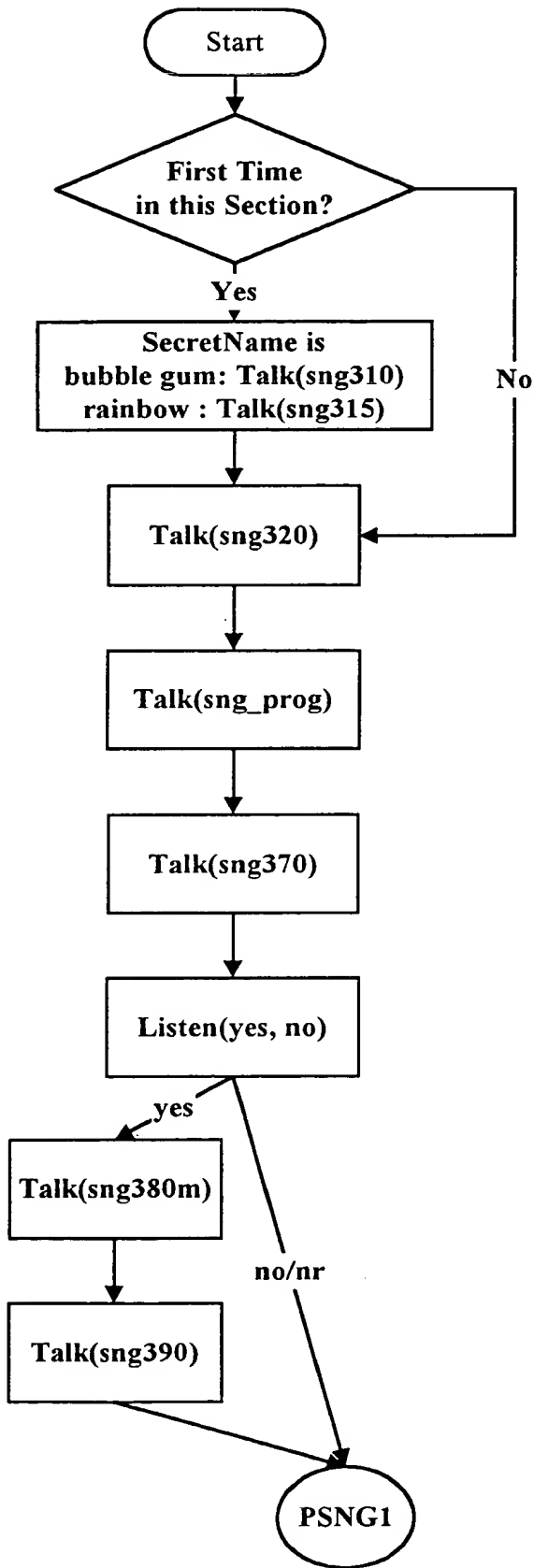


Figure 19B

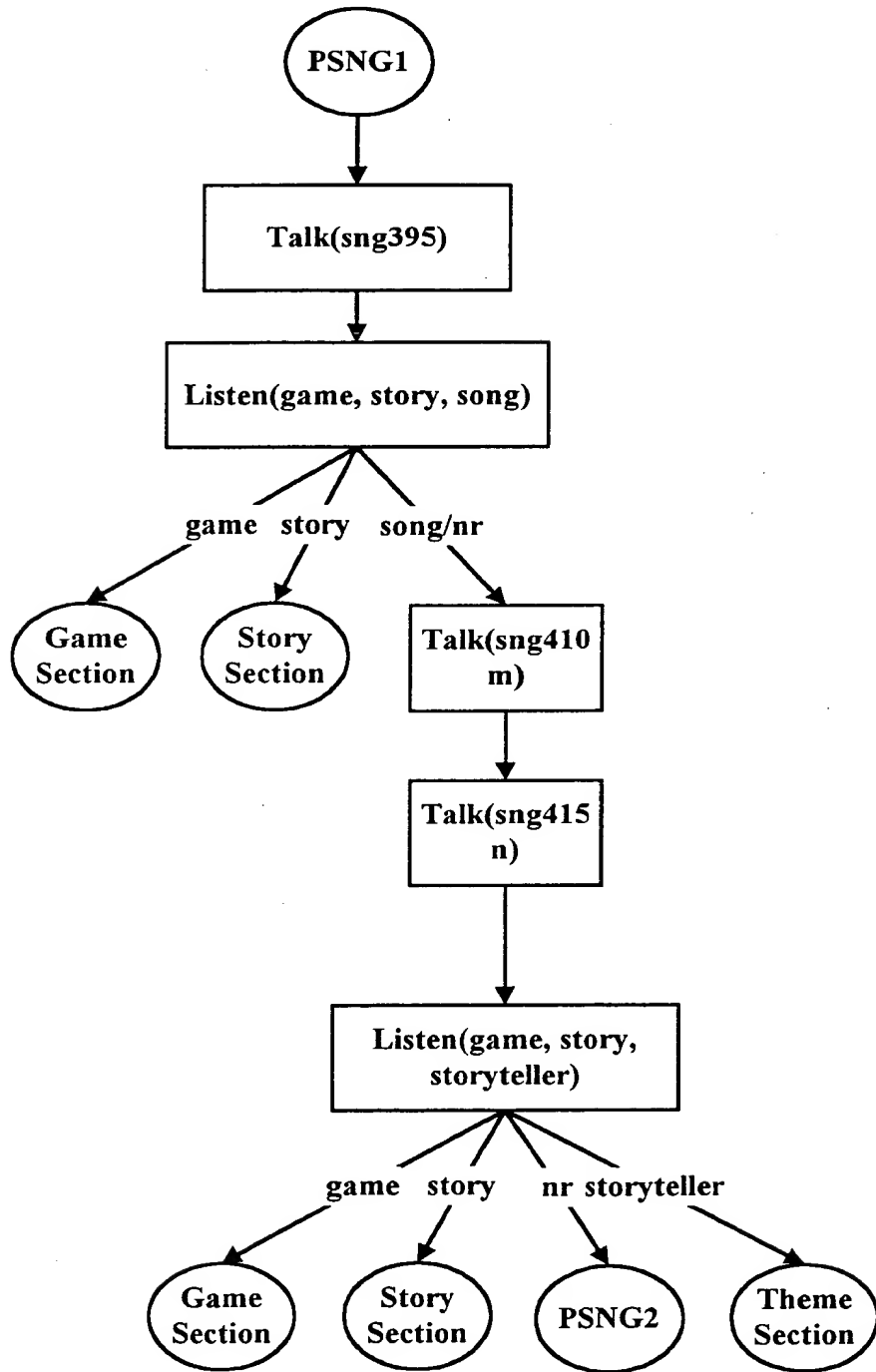


Figure 19C

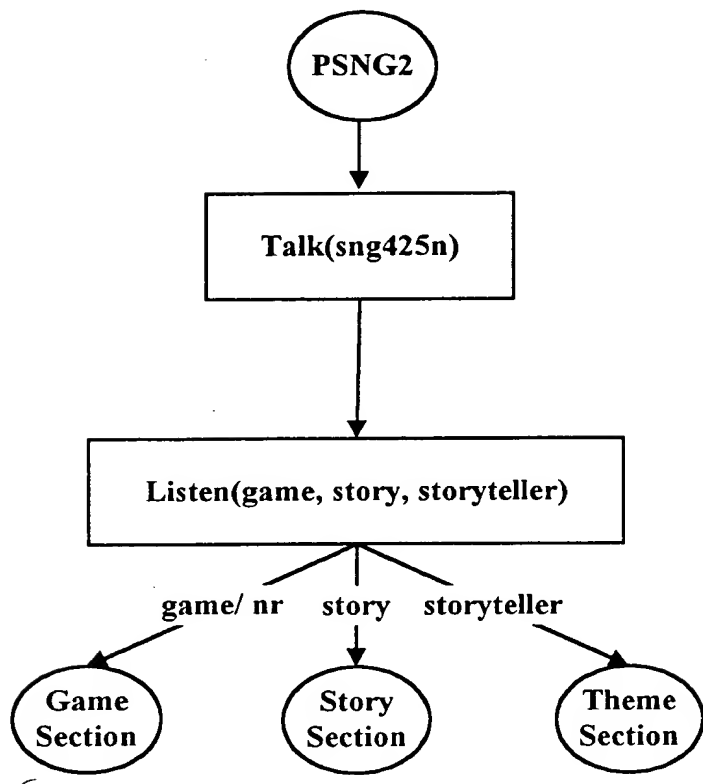


Figure 20A

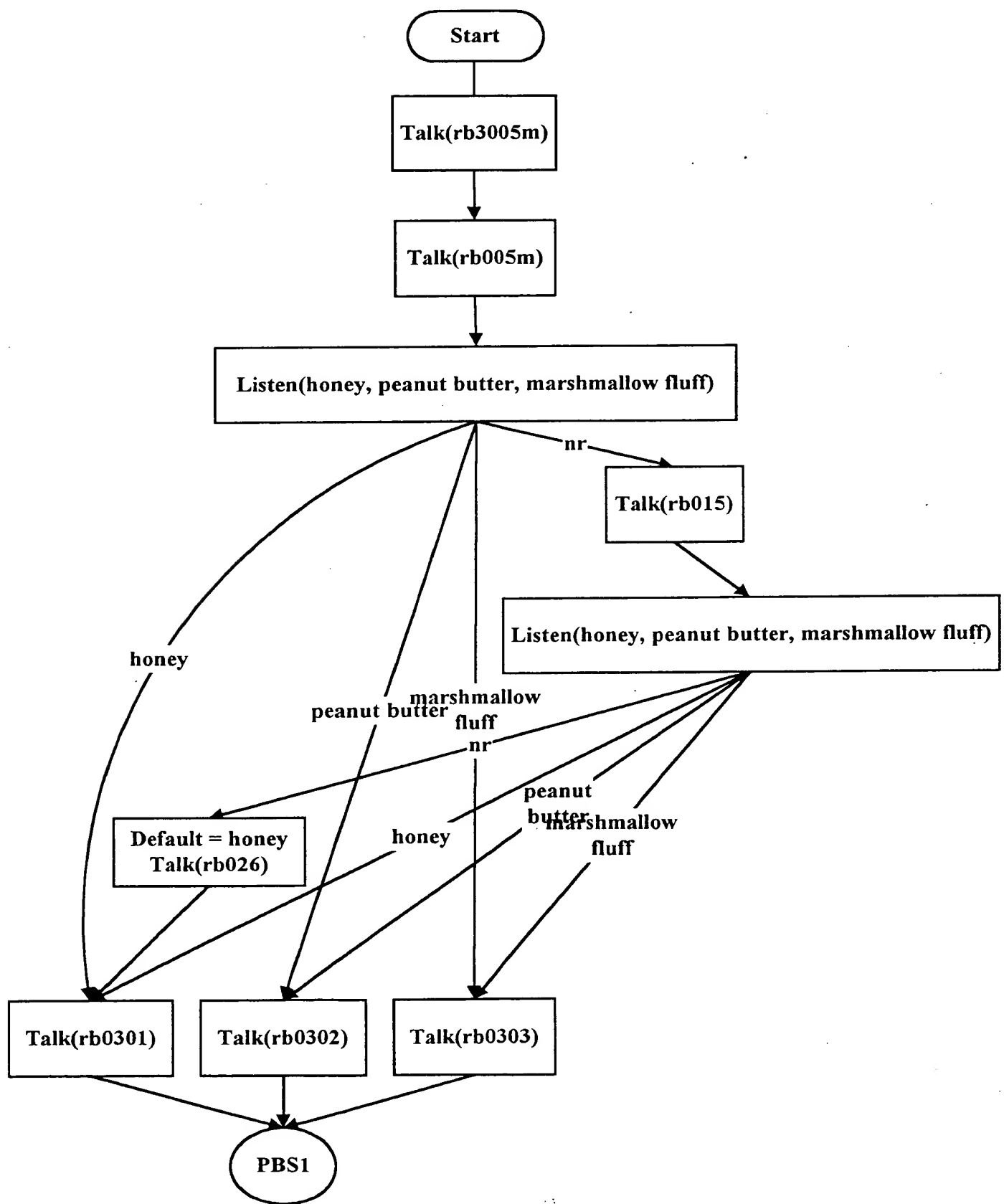


Figure 20B

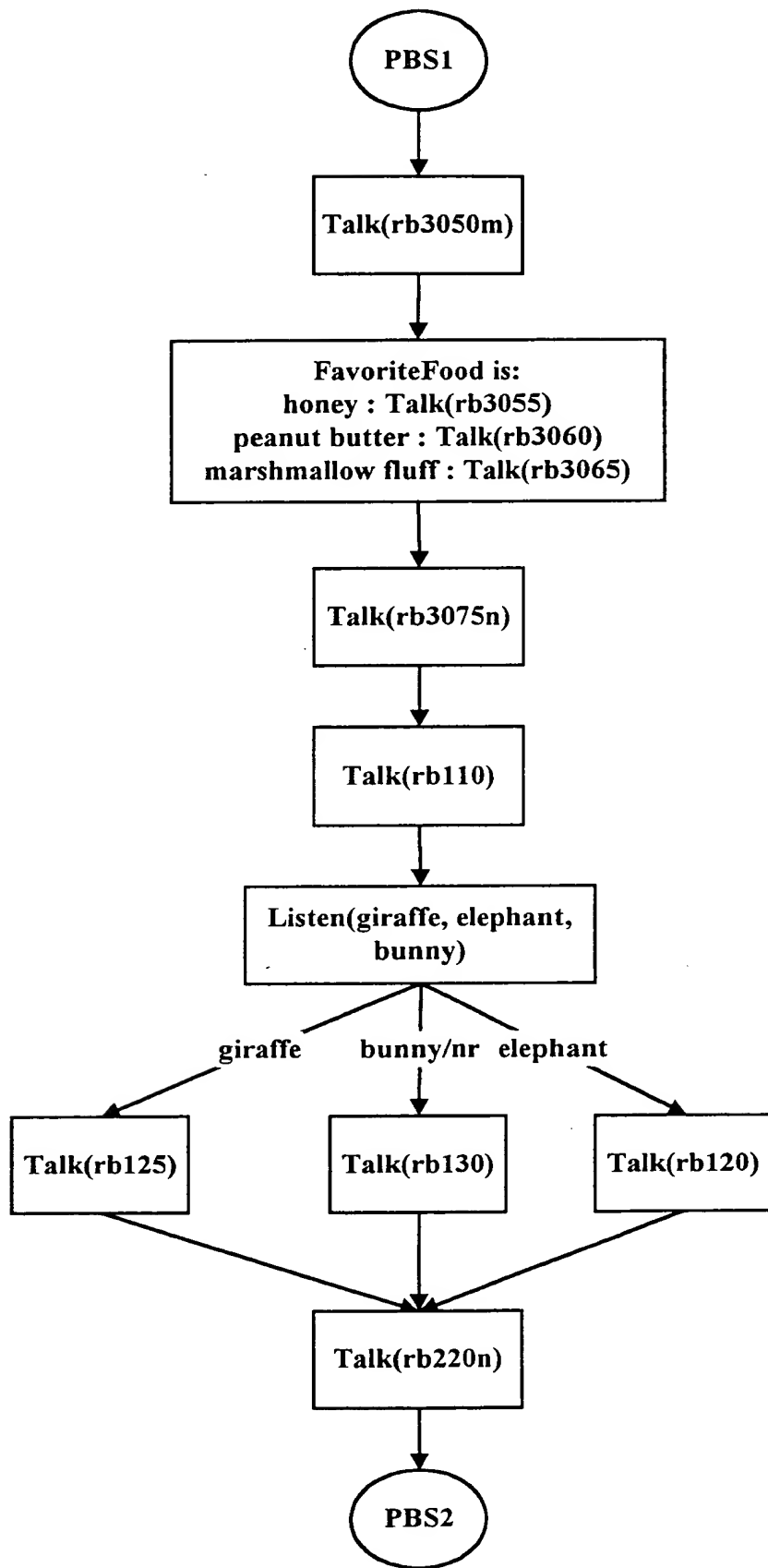


Figure 20C

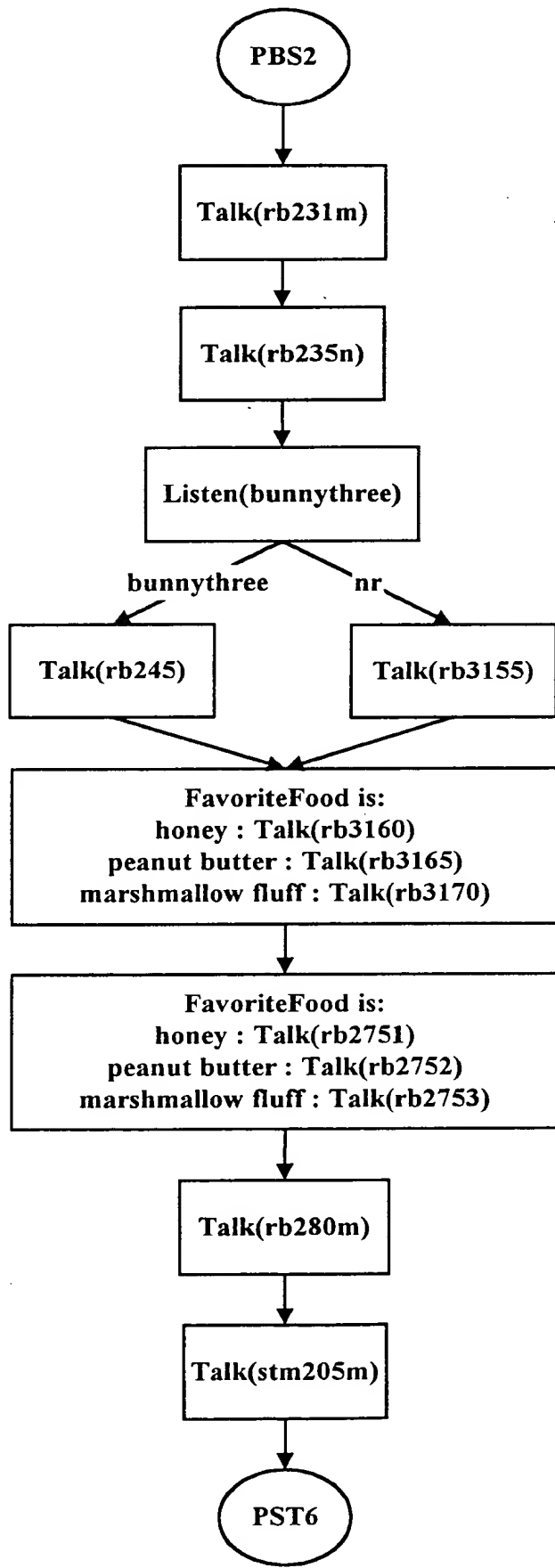


Figure 21A

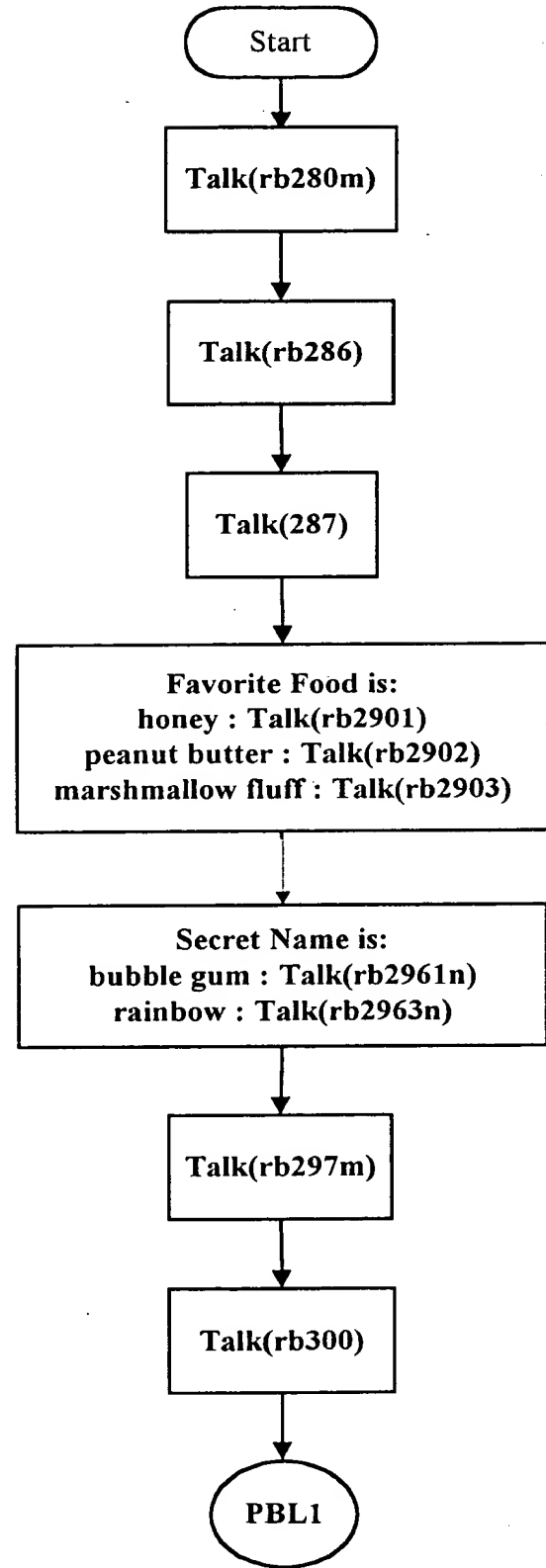


Figure 21B

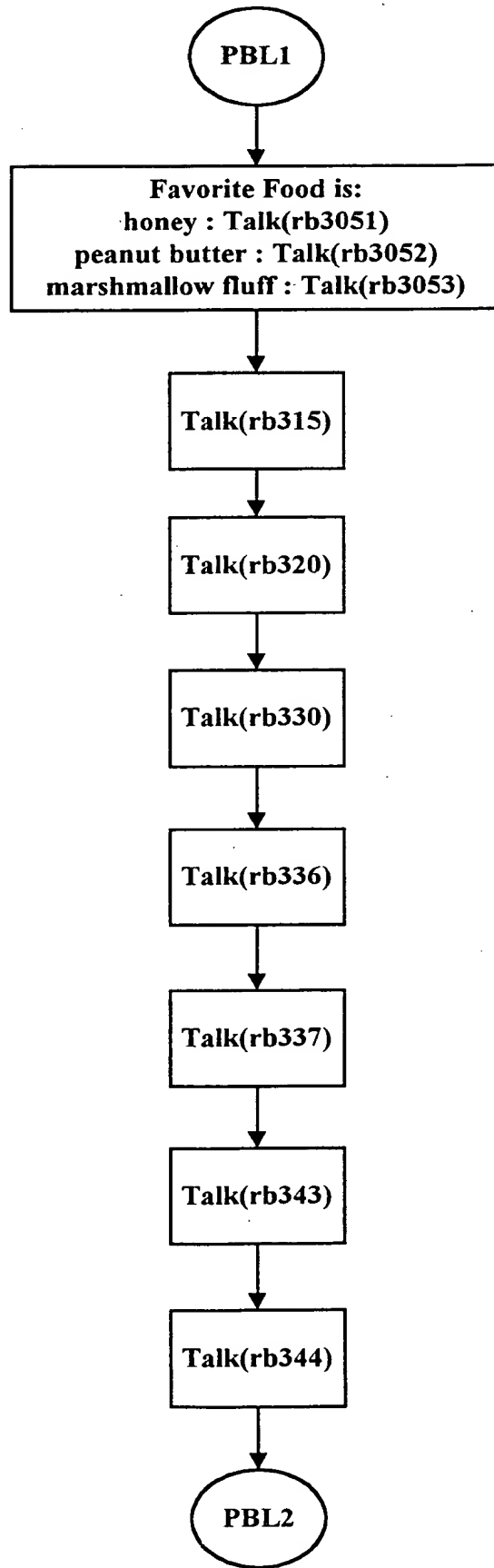


Figure 21C

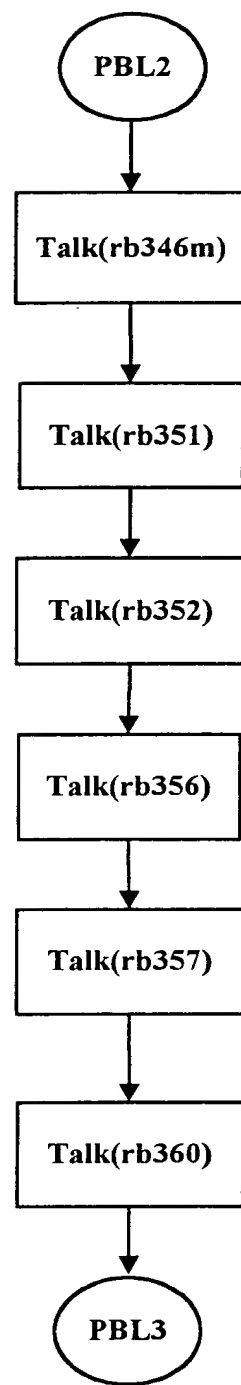


Figure 21D

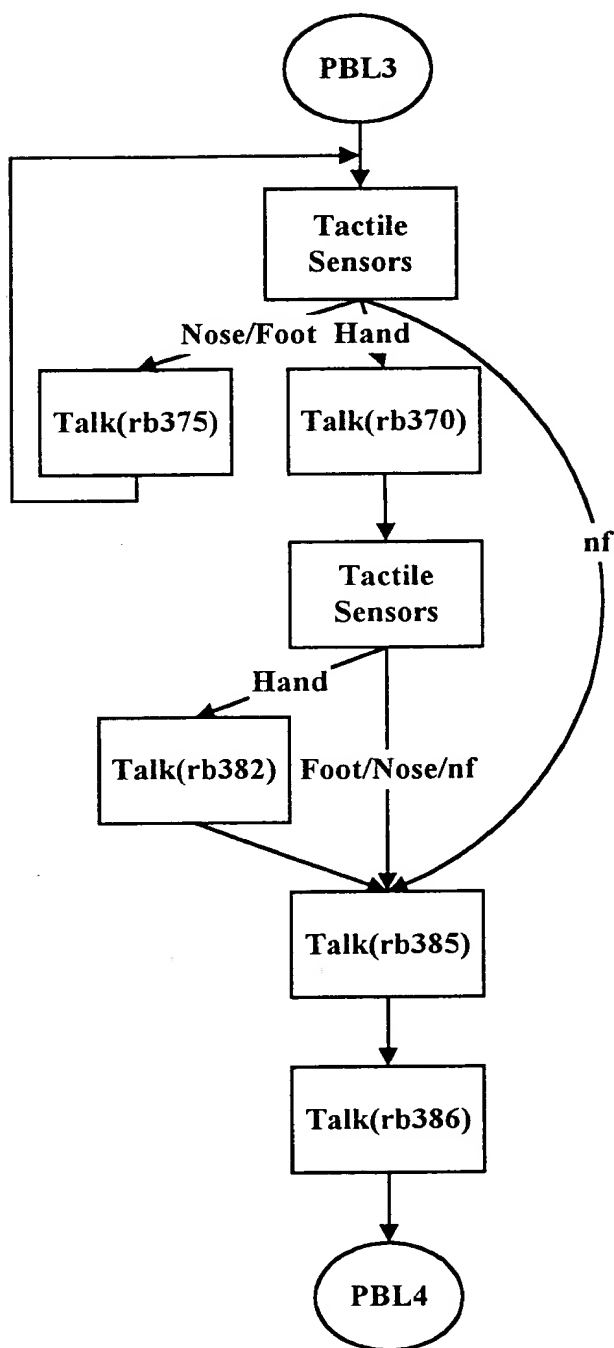


Figure 21E

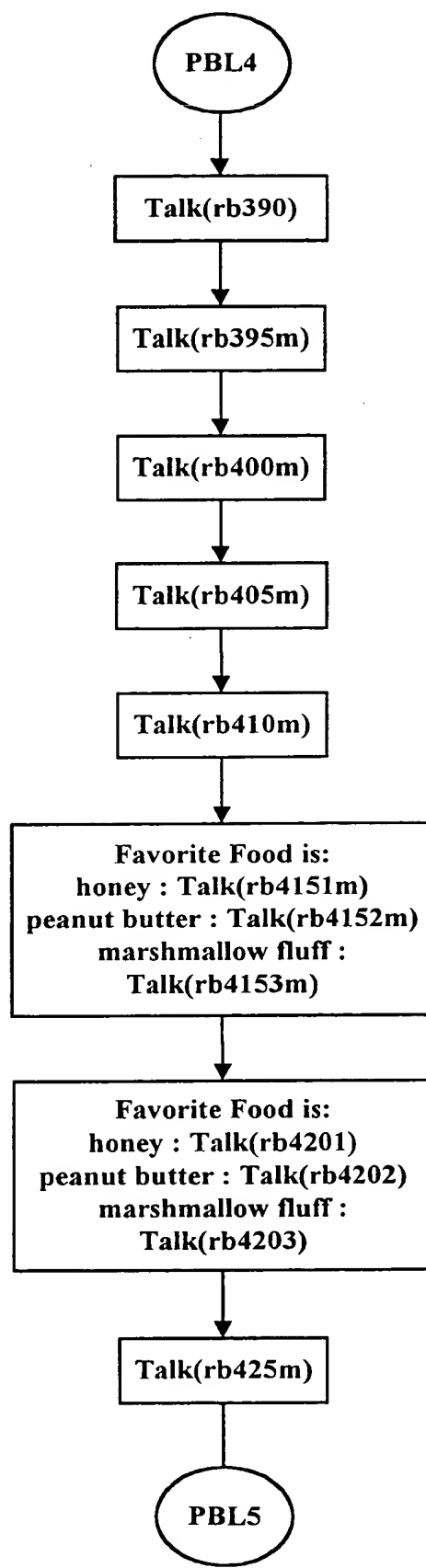


Figure 21F

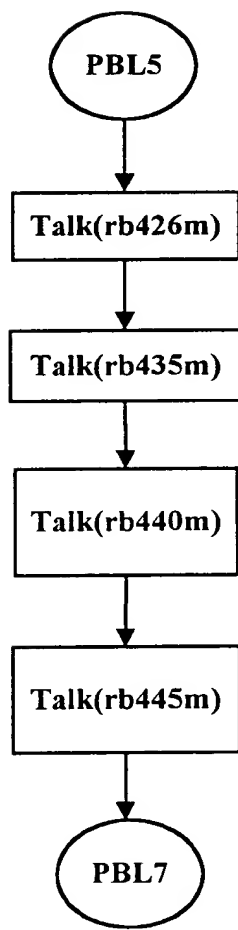


Figure 22

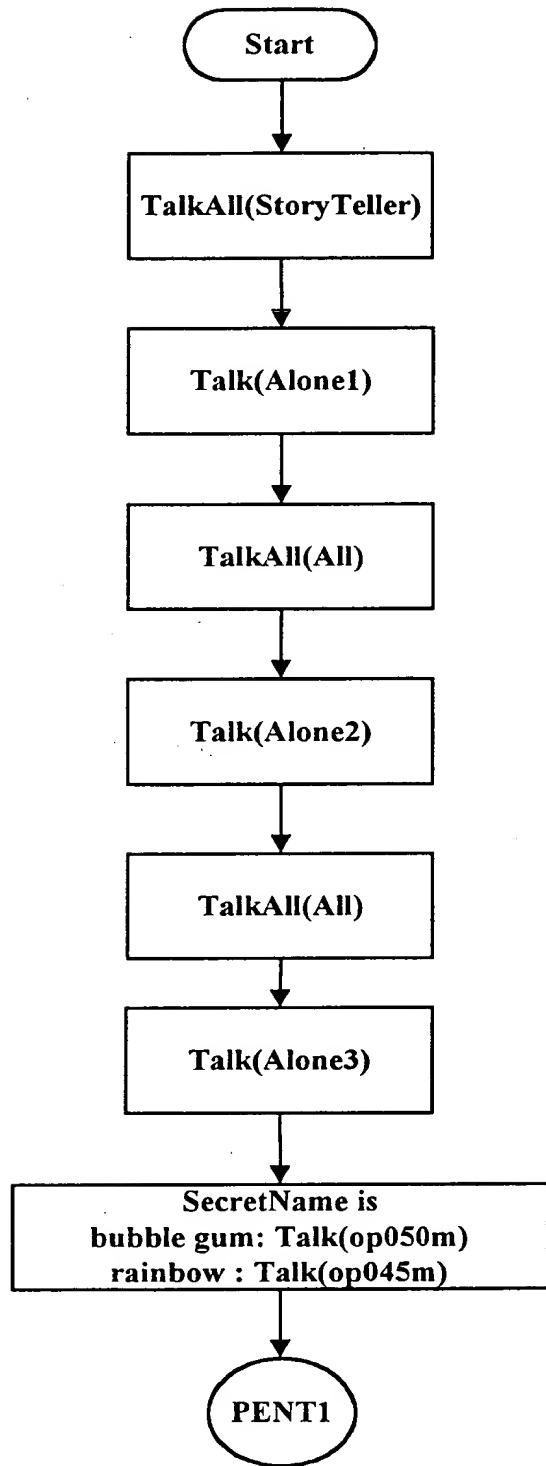


Figure 23A

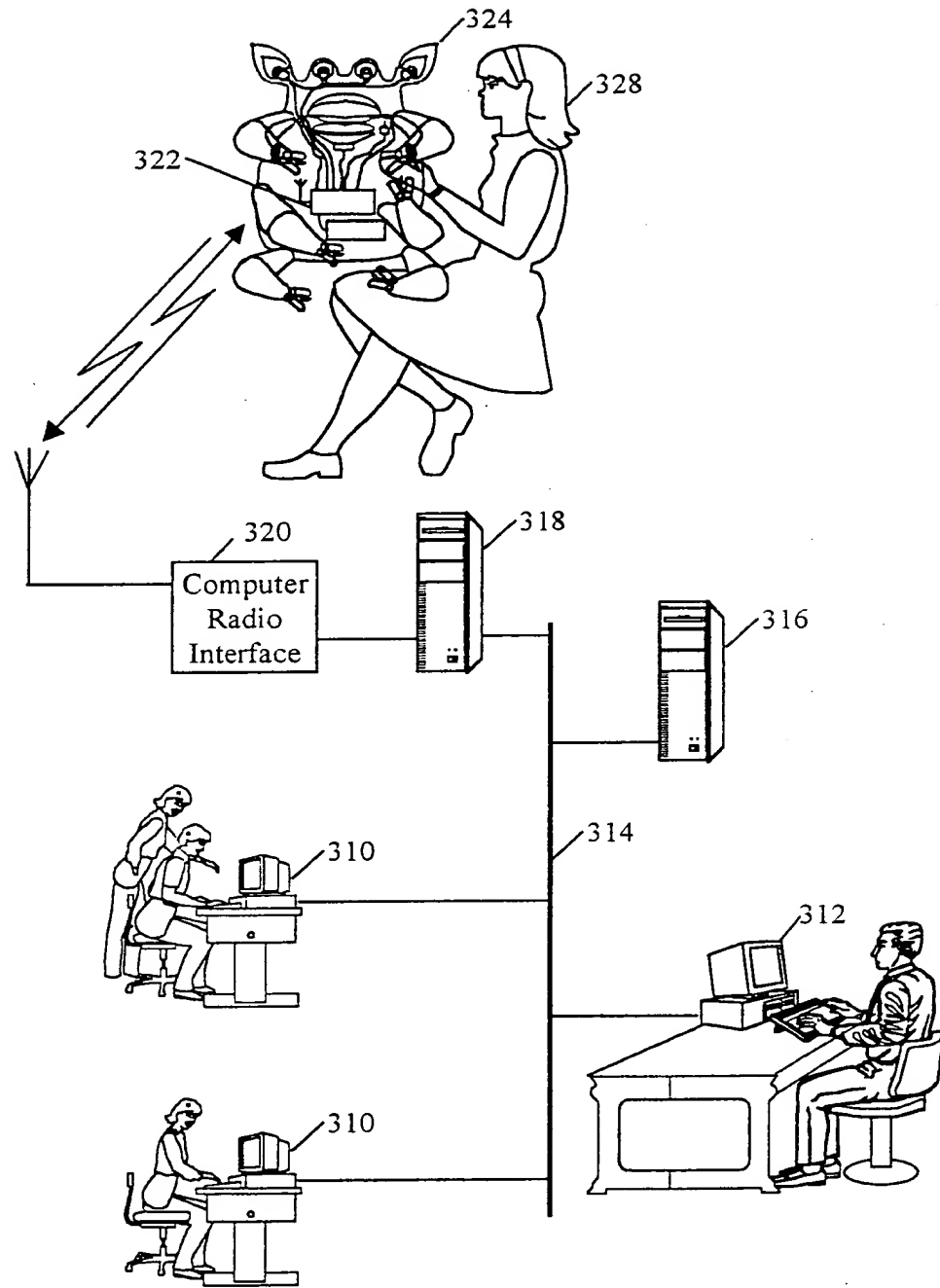


Figure 23B

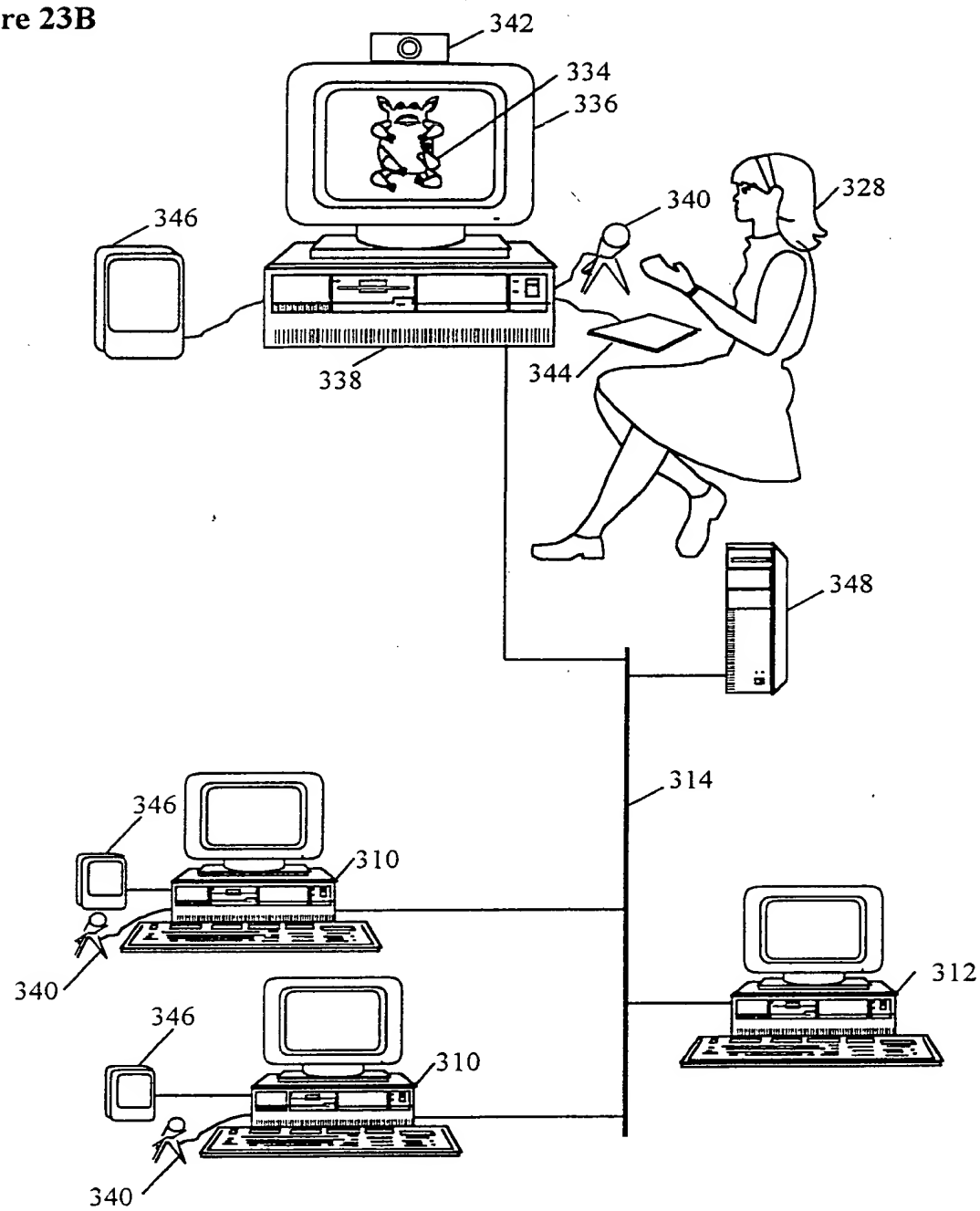


Figure 23C

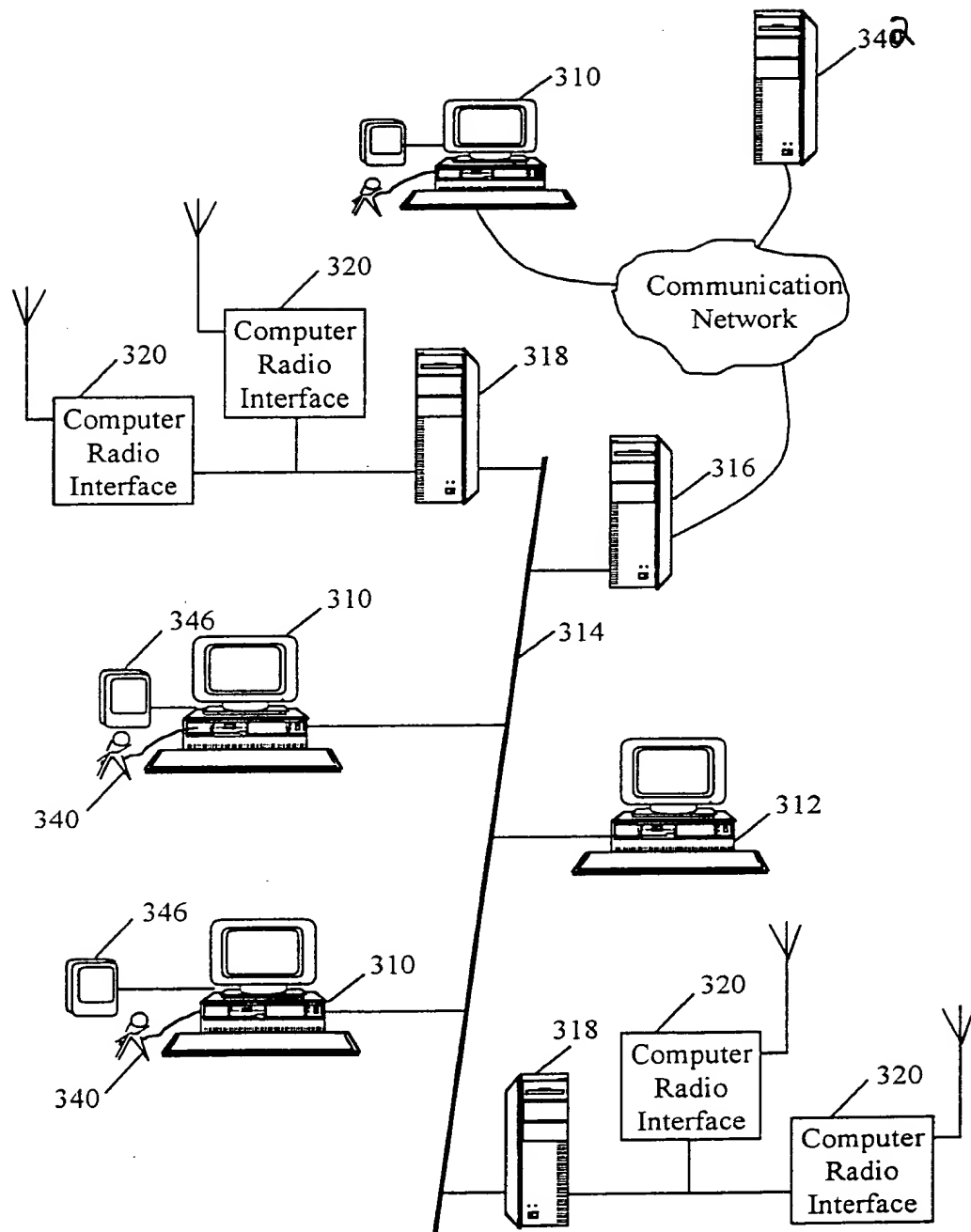


Figure 24A

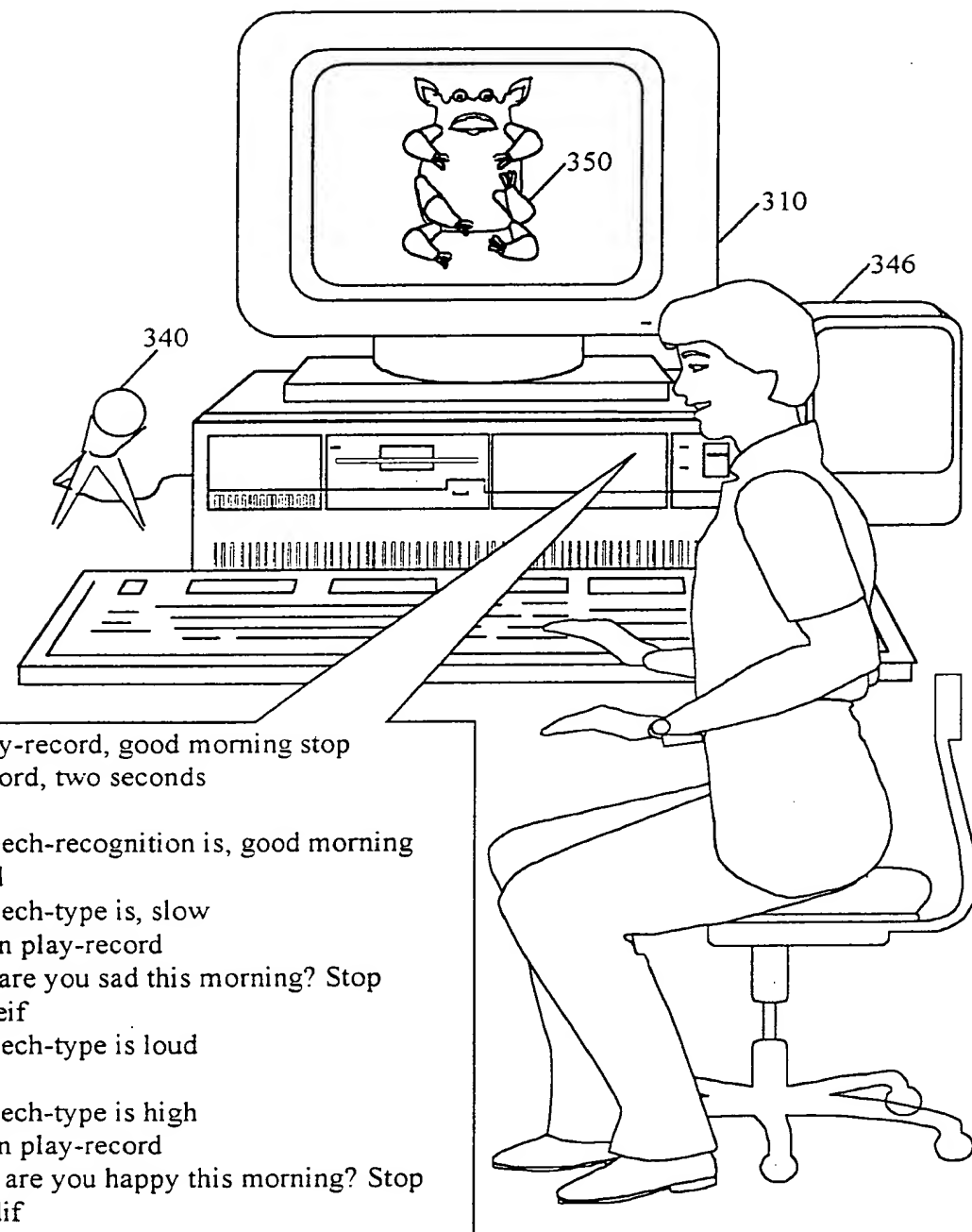


Figure 24B

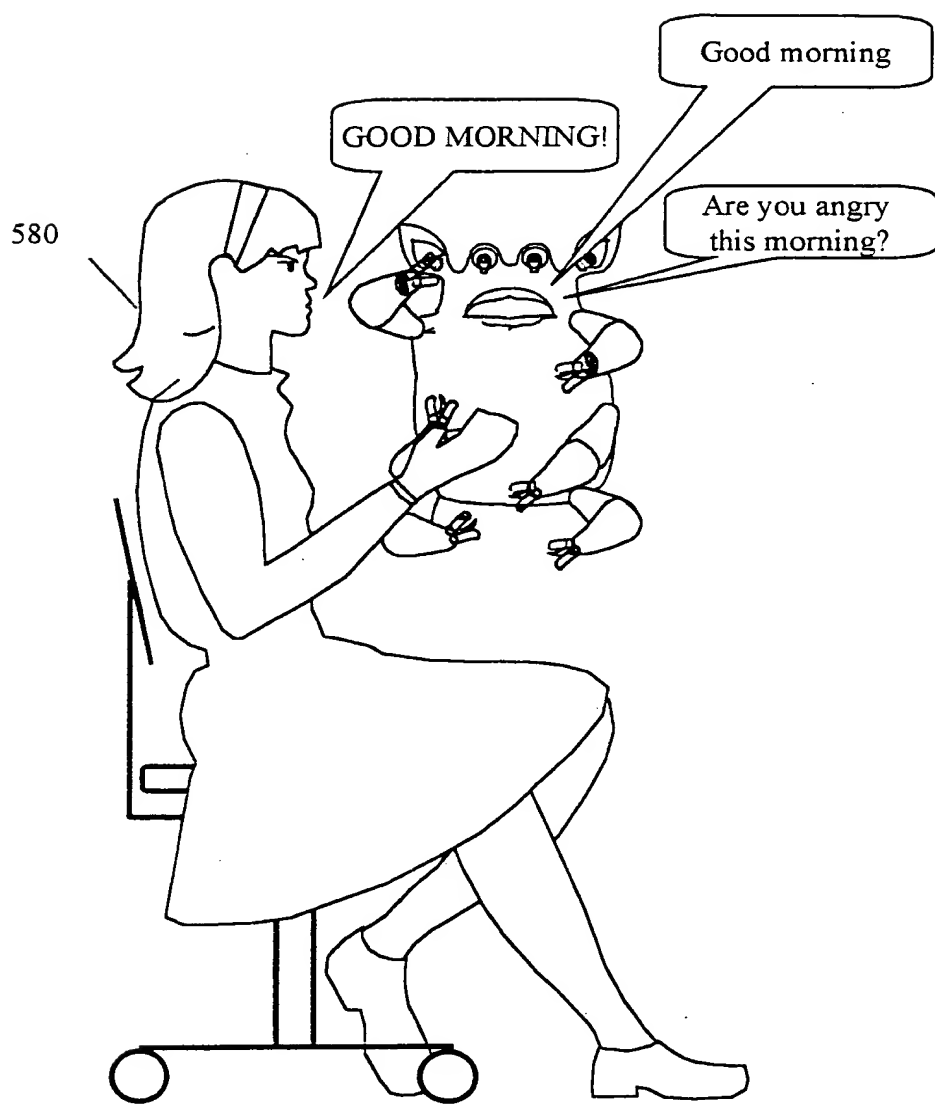


Figure 24C

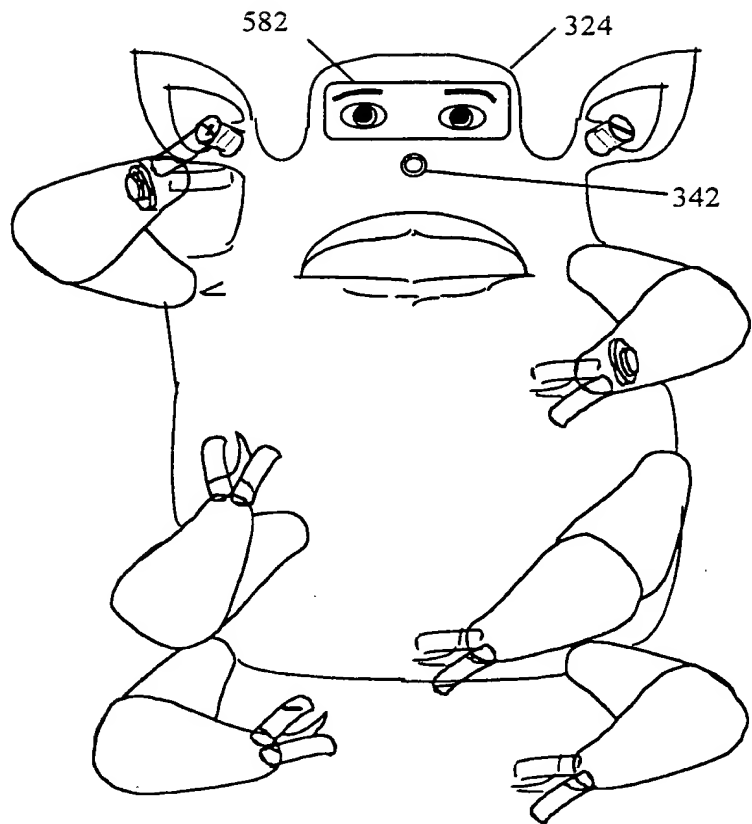


Figure 25

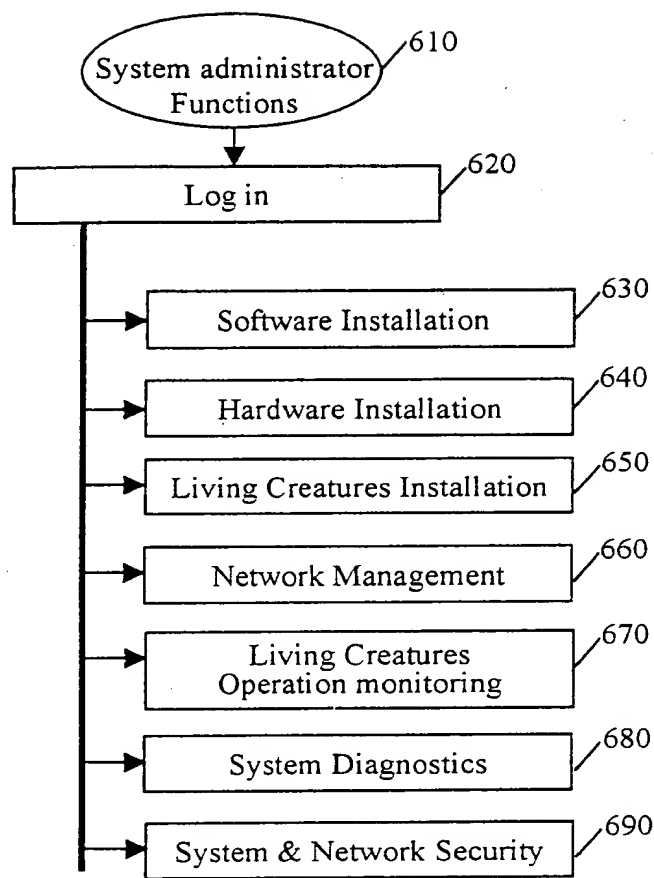


Figure 26

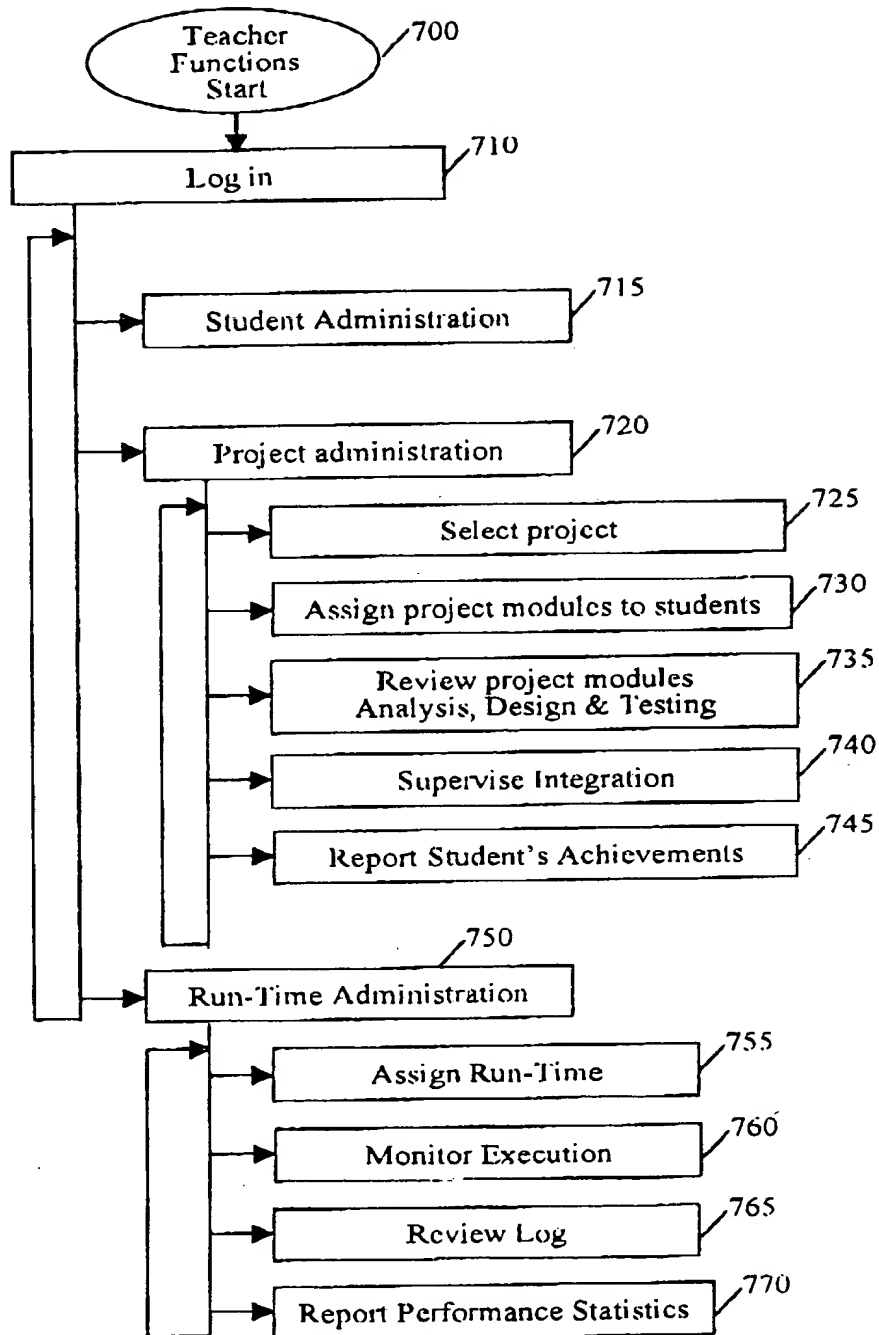


Figure 27

